Yealink







VP530 IP Video Phone Administrator Guide

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- 1. This device may not cause harmful interference, and
- This device must accept any interferences received, including interference that may cause undesired operation.

Class B Digital Device or Peripheral

Note: This device is tested and complies with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- 1. Reorient or relocate the receiving antenna.
- 2. Increase the separation between the equipment and receiver.
- 3. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- 4. Consult the dealer or an experience radio/TV technician for help.

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To avoid the potential effects on the environment and human health as a result of the presence of hazardous substances in electrical and electronic equipment, end users of electrical and electronic equipment should understand the meaning of the crossed-out wheeled bin symbol. Do not dispose of WEEE as unsorted municipal waste and have to collect such WEEE separately.

About This Guide

The VP530 IP Video Phone Administrator Guide is considered to be an administration-level version, which is intended for administrators who need to properly configure, customize, manage, and troubleshoot the IP phone systems rather than the end-users of the IP phones. It provides details on the functionality and configuration of the IP phones.

Many of the features are described in this guide involving the network settings, which could affect the IP phone's performance in the network. So an understanding of IP networking and prior knowledge of IP telephony concepts are necessary.

Documentations

The following related documents for the VP530 IP video phone are available:

- Quick Installation Guides, which describe how to assemble the IP phones.
- Quick Reference Guides, which describe the most basic features available on the IP phones.
- User Guides, which describe the basic and advanced features available on the IP phones.
- Yealink Auto Provisioning User Guide, which describes how to auto provision the IP phones using the configuration files.
- Yealink Configuration Conversion Tool User Guide, which describes how to encrypt the configuration files using the Configuration Conversion Tool.
- <y00000000023>.cfg and <MAC>.cfg template configuration files.
- Yealink IP Phones Deployment Guide for BroadWorks Environments, which
 describes how to configure the BroadSoft features on the BroadWorks web portal
 and the IP phones.

For support or service, please contact your Yealink reseller or go to Yealink Technical Support at http://www.yealink.com/Support.aspx.

In This Guide

The information detailed in this guide is applicable to the firmware version 70 or higher. The firmware format likes x.x.x.x.rom. The second x should be greater than or equal to 70. This administrator guide includes the following chapters:

- Chapter 1, "Product Overview" describes the SIP components and SIP IP phones.
- Chapter 2, "Getting Started" describes how to install and connect the IP phones

- and the IP phone interface methods.
- Chapter 3, "Configuring Basic Features" describes how to configure the basic features on the IP phones.
- Chapter 4, "Configuring Advanced Features" describes how to configure the advanced features on the IP phones.
- Chapter 5, "Configuring Audio Features" describes how to configure the audio features on the IP phones.
- Chapter 6, "Configuring Security Features" describes how to configure the security features on the IP phones.
- Chapter 7, "Upgrading the Firmware" describes how to upgrade the firmware of the IP phones.
- Chapter 8, "Resource Files" describes the resource files that can be downloaded by the IP phones.
- Chapter 9, "Troubleshooting" describes how to troubleshoot the IP phones and provides some common troubleshooting solutions.
- Chapter 10, "Appendix" provides the glossary, reference information about the IP phones compliant with RFC 3261, SIP call flows and the sample configuration files.

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Product Overview

This chapter contains the following information about the VP530 IP video phone:

- VolP Principle
- SIP Components
- Introducing VP530 IP Video Phone

VoIP Principle

VolP

VoIP (Voice over Internet Protocol) is a technology using the Internet Protocol instead of traditional Public Switch Telephone Network (PSTN) technology for voice communications.

It is a family of technologies, methodologies, communication protocols, and transmission techniques for the delivery of voice communications and multimedia sessions over IP networks. The H.323 and Session Initiation Protocol (SIP) are two popular VoIP protocols that are found in widespread implement.

H.323

H.323 is a recommendation from the ITU Telecommunication Standardization Sector (ITU-T) that defines the protocols to provide audio-visual communication sessions on any packet network. The H.323 standard addresses call signaling and control, multimedia transport and control, and bandwidth control for point-to-point and multi-point conferences.

It is widely implemented by voice and video conference equipment manufacturers, is used within various Internet real-time applications such as GnuGK and NetMeeting and is widely deployed worldwide by service providers and enterprises for both voice and video services over IP networks.

SIP

SIP (Session Initiation Protocol) is the Internet Engineering Task Force's (IETF's) standard for multimedia conferencing over IP. It is an ASCII-based, application-layer control protocol (defined in RFC 3261) that can be used to establish, maintain, and terminate calls between two or more endpoints. Like other VoIP protocols, SIP is designed to address the functions of signaling and session management within a packet telephony network. Signaling allows call information to be carried across network boundaries. Session management provides the ability to control the attributes of an end-to-end call.

SIP provides the capabilities to:

- Determine the location of the target endpoint -- SIP supports address resolution, name mapping, and call redirection.
- Determine the media capabilities of the target endpoint -- Via Session Description Protocol (SDP), SIP determines the "lowest level" of common services between the endpoints. Conferences are established using only the media capabilities that can be supported by all endpoints.
- Determine the availability of the target endpoint -- A call cannot be completed
 because the target endpoint is unavailable, SIP determines whether the called
 party is already on the IP phone or did not answer in the allotted number of rings. It
 then returns a message indicating why the target endpoint was unavailable.
- Establish a session between the origin and target endpoint -- The call can be completed, SIP establishes a session between the endpoints. SIP also supports mid-call changes, such as the addition of another endpoint to the conference or the changing of a media characteristic or codec.
- Handle the transfer and termination of calls -- SIP supports the transfer of calls from
 one endpoint to another. During a call transfer, SIP simply establishes a session
 between the transferee and a new endpoint (specified by the transferring party)
 and terminates the session between the transferee and the transferring party. At
 the end of a call, SIP terminates the sessions between all parties.

SIP Components

SIP is a peer-to-peer protocol. The peers in a session are called User Agents (UAs). A user agent can function as one of the following roles:

- User Agent Client (UAC) -- A client application that initiates the SIP request.
- User Agent Server (UAS) -- A server application that contacts the user when a SIP request is received and that returns a response on behalf of the user.

User Agent Client (UAC)

The UAC is an application that initiates up to six feasible SIP requests to the UAS. The six requests issued by the UAC are: INVITE, ACK, OPTIONS, BYE, CANCEL and REGISTER. When the SIP session is being initiated by the UAC SIP component, the UAC determines the information essential for the request, which is the protocol, the port and the IP address of the UAS to which the request is being sent. This information can be dynamic and this will make it challenging to put through a firewall. For this reason it may be recommended to open the specific application type on the firewall. The UAC is also capable of using the information in the request URI to establish the course of the SIP request to its destination, as the request URI always specifies the host which is essential. The port and protocol are not always specified by the request URI. Thus if the request does not specify a port or protocol, a default port or protocol is contacted. Using this

method may be the preferred measure when not using an application layer firewall, application layer firewalls like to know what applications are flowing though which ports and it is possible using content types of other applications other than the one you are trying to let through which has been denied.

User agent server (UAS)

UAS is the server that hosts the application responsible for receiving the SIP requests from a UAC, and on reception returns a response to the request back to the UAC. The UAS may issue multiple responses to the UAC, not necessarily a single response. Communication between UAC and UAS is client/server and peer-to-peer.

Typically, a SIP endpoint is capable of functioning as both a UAC and a UAS, but it functions only as one or the other per transaction. Whether the endpoint functions as a UAC or a UAS depends on the UA that initiates the request.

Introducing VP530 IP Video Phone

This section introduces the VP530 IP video phone. The VP530 IP video phone is a endpoint in the overall network topology, which is designed to interoperate with other compatible equipments including application servers, media servers, internet-working gateways, voice bridges, and other endpoints. The VP530 IP video phone is characterized by a large number of functions, which simplify business communication with a high standard of security and can work seamlessly with a large number of SIP PBXs.

The VP530 IP video phone provides a powerful and flexible IP communication solution for Ethernet TCP/IP networks, delivering excellent voice quality. The high-resolution graphic display supplies content in multiple languages for system status, call history and directory access. The VP530 IP video phone also supports advanced functionalities, including LDAP, Busy Lamp Field, Shared Call Appearance and Network Conference.

The VP530 IP video phone complies with the SIP standard (RFC 3261), and it can only be used within a network that supports this type of phone.

For successfully operating as SIP endpoints in your network, the VP530 IP video phone must meet the following requirements:

- A working IP network is established.
- Routers are configured for VolP.
- VolP gateways are configured for SIP.
- The latest (or compatible) firmware of the VP530 IP video phone is available.
- A call server is active and configured to receive and send SIP messages.

Physical Features of the VP530 IP Video Phone

This section lists the available physical features of the VP530 IP video phone.

VP530



Physical Features:

- TI DaVinci dual-core chipset, Resistive touch screen
- 7" digital TFT-LCD with 800x480 pixels resolution
- 4 VoIP accounts, 3-way video conferencing
- HD Voice, full-duplex speakerphone
- 27 keys including 4 soft keys
- 2xRJ45 Ethernet 10/100M ports
- 2xLEDs for power and status indication
- Power adapter: AC 100~240V input and DC 5V/3A output
- Power over Ethernet (IEEE 802.3af)

Key Features of the VP530 IP Video Phone

In addition to the physical features introduced above, the VP530 IP video phone also supports the following key features when running the latest firmware:

Phone Features

- Call Options: emergency call, call waiting, call hold, call mute, call forward, call transfer, call pickup, 3-way conference.
- **Basic Features:** DND, phone lock, auto redial, live dialpad, dial plan, hotline, caller identity, auto answer.
- **Advanced Features:** BLF/BLF list, shared call appearance, distinctive ring tones, remote phonebook, LDAP, 802.1x authentication.

Video Features

- Video codec: H264 and H263
- Image codec: JPEG, GIF, PNG, BMP
- Adaptive bandwidth adjustment
- Door phone application

Audio Features

- Wideband codec: G.722
- Narrowband codec: G.711, G.723.1, G.729AB
- Full-duplex hands-free speakerphone with AEC

Network Features

- SIP v1 (RFC2543), v2 (RFC3261)
- NAT Traversal: STUN mode
- DTMF: INBAND, RFC2833, SIP INFO
- Proxy mode and peer-to-peer SIP link mode
- IP assignment: Static/DHCP/PPPoE
- TFTP/DHCP/PPPoE client
- HTTP/HTTPS server
- DNS client
- NAT/DHCP server

Management

- FTP/TFTP/HTTP/PnP auto-provision
- Configuration: browser/phone/auto-provision
- Direct IP call without SIP proxy
- Dial number via SIP server

- Dial URL via SIP server

Security

- HTTPS (server/client)
- SRTP (RFC3711)
- Transport Layer Security (TLS)
- VLAN (802.1q), QoS
- Digest authentication using MD5/MD5-sess
- Secure configuration file via AES encryption
- Phone lock for personal privacy protection
- Admin/User configuration mode

Getting Started

This chapter introduces the initialization of the VP530 IP video phone, the installing and connecting process of the IP phone which you need to follow.

This chapter provides the following major sections:

- Connecting the IP Phones
- Initialization Process Overview
- Verifying Startup
- Configuration Interfaces
- Reading Icons
- Configuring Basic Network Parameters
- Creating Dial Plan

Connecting the IP Phones

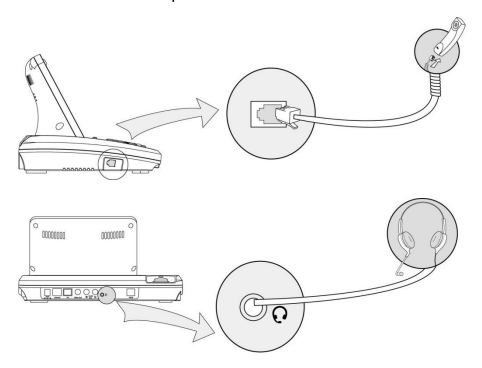
This section introduces how to install VP530 IP video phone with the components in the packing list.

- 1. Connect the handset and optional headset
- 2. Connect the network and power

Note

A headset is not provided in the packing list.

1) Connect the handset and optional headset:



2) Connect the network and power:

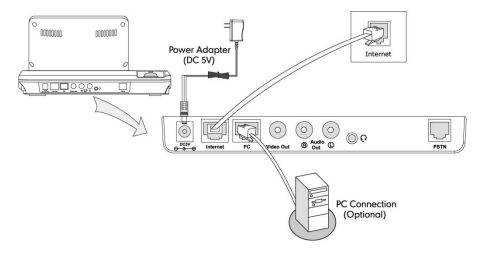
- AC power
- Power over Ethernet (PoE)

AC Power

To connect the AC power and network:

1. Connect the DC plug of the power adapter to the DC5V port on the IP phone and connect the other end of the power adapter into an electrical power outlet.

2. Connect the supplied Ethernet cable between the Internet port on the IP phone and the Internet port in your network or switch/hub device port.

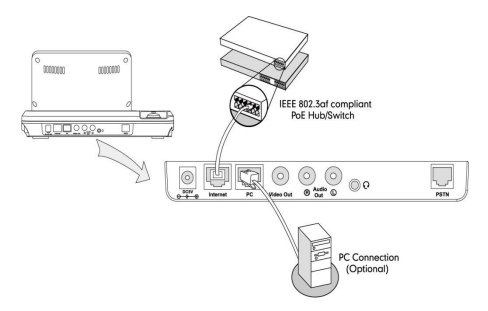


Power over Ethernet

Using a regular Ethernet cable, the IP phones can be powered from a PoE (IEEE 802.3af) compliant switch or hub.

To connect the PoE:

1. Connect the Ethernet cable between the Internet port on the IP phone and an available port on the in-line power switch/hub.



Note

If in-line power is provided, you do not need to connect the AC adapter. Make sure the Ethernet cable and switch/hub is PoE compliant.

The IP phone can also share the network with other network device such as a PC (personal computer). It is an optional connection.

Important! Do not unplug or remove power while the IP phone is updating firmware and configurations.

Initialization Process Overview

The initialization process of the IP phone is responsible for network connectivity and operation of the IP phone in your local network.

Once you connect your IP phone to the network and to an electrical supply, the IP phone begins its initialization process.

During the initialization process, the following events take place:

Loading the ROM file

The ROM file resides in the flash memory of the IP phone. The IP phone comes from the factory with a ROM file preloaded. During initialization, the IP phone runs a bootstrap loader that loads and executes the ROM file.

Configuring the VLAN

If the IP phone is connected to a switch, the switch notifies the IP phone of the VLAN information defined on the switch (if using LLDP). The IP phone can then proceed with the DHCP request for its network settings (if using DHCP).

DHCP (Dynamic Host Configuration Protocol)

The IP phone is capable of querying a DHCP server. DHCP is enabled on the IP phone by default. The following network parameters can be obtained from the DHCP server during initialization:

- IP Address
- Subnet Mask
- Gateway
- Primary DNS (Domain Name Server)
- Secondary DNS

You need to configure the network parameters of the IP phone manually if any of them is not supplied by the DHCP server. For more information on configuring network parameters manually, refer to Configuring Network Parameters Manually on page 17.

Contacting the TFTP server

If the IP phone is configured to obtain configurations from the TFTP server, it will connect to the TFTP server and download the configuration file(s) during booting up. The IP phone will be able to resolve and apply the configurations written in the configuration file(s). If the IP phone does not obtain the configurations from the TFTP server, the IP phone will use the configurations stored in the flash memory.

Updating the firmware

If the access URL of the firmware has been defined in the configuration file, the IP phone will download the firmware from the provisioning server. If the MD5 value of the

downloaded firmware file differs from that of the image stored in the flash memory, the IP phone performs a firmware update.

Downloading the resource files

In addition to configuration file(s), the IP phone may require resource files before it can deliver service. These resource files are optional, but if some particular features are being employed, these files are required.

The followings are examples of resource files:

- Language packs
- Ring tones
- Directories

Verifying Startup

After connected to the power and network, the IP phone begins the startup process by cycling through the following steps:

- 1. The power indicator LED illuminates.
- 2. The message "Initializing...Please wait" appears as the IP phone starts up.
- 3. The main LCD screen displays the following:
 - Time and date
 - Soft key labels
- **4.** Press the OK key to verify the IP phone status, the LCD screen displays the valid IP address, MAC address, firmware version, etc.

If the IP phone has successfully passed through these steps, it starts up properly and is ready for use.

Configuration Interfaces

You can use the following methods to setup and configure the IP phones:

- Phone User Interface
- Web User Interface
- Configuration Files

The following sections describe how to configure the IP phones using each method above.

Phone User Interface

The phone user interface provides an easy way to configure and use the IP phones. Accessing specific features is restricted to the administrator. These specific features are password protected by default. The default password is "admin" (case-sensitive). Not all features are available for configuring via phone user interface.

Web User Interface

An administrator can configure the IP phones via web user interface. The default administrator's name and password for logging in the web user interface are both "admin" (case-sensitive). Almost all features are available for configuring via web user interface. The IP phones support both HTTP and HTTPS protocols for accessing the web user interface. For more information, refer to Web Server Type on page 89.

Configuration Files

You can configure the IP phones using the configuration files. There are two configuration files both of which are CFG formatted. We call them Common CFG file and MAC-Oriented CFG file. A Common CFG file will be effectual for all IP phones of the same model. However, a MAC-Oriented CFG file will only be effectual for a specific IP phone. The Common CFG file has a fixed name for each IP phone model, while the MAC-Oriented CFG file is named after the MAC address of the IP phone. For example, if the MAC address of the VP530 IP video phone is 001565113af8, the names of these two configuration files must be: y000000000038.cfg and 001565113af8.cfg. The name of the Common CFG file for VP530 IP video phone model is y000000000023.cfg:

In order to configure the IP phones using the configuration files (<y000000000023>.cfg and <MAC>.cfg), you need to use a text-based editing application to edit the configuration files, and store the configuration files to the root directory of a provisioning server. The IP phones support downloading the configuration files using any of the following protocols: FTP, TFTP, HTTP and HTTPS.

The IP phones can get the address of the provisioning server during startup through one of the following processes: Zero-SP-Touch, PnP, DHCP Option and Phone Flash. Then the IP phones download the configuration files from the provisioning server, resolve and apply the configurations written in the configuration files. This entire process is called auto provisioning. For more information on auto provisioning, refer to the document "Yealink Auto Provisioning User Guide".

When modifying parameters, remember the following:

- Parameters in the configuration files override those stored in the IP phone's flash memory.
- The .cfg extension of the configuration files must be in lowercase.
- Each line in a configuration file must use the following format and adhere to the following rules:

variable-name = value

- Associate only one value with one variable.
- Separate variable name and value with equal sign.
- Set only one variable per line.
- Put the variable and value on the same line, and do not break the line.
- Comment the variable on a separated line. Use the pound (#) delimiter to distinguish the comments.

The IP phones can accept two sources of configuration data:

- Downloaded from the configuration files
- Changed on the phone user interface or the web user interface

The latest values applied to the IP phones are the values that take effect.

Reading Icons

When you use or configure different features on the IP phones, a variety of icons may appear on the LCD screen. The following table lists and describes icons that you might see while using different IP phone models.

lcon	Description
-	Network is unavailable
	Registered successfully
	Unregistered
1	Registering
	Stop the near-site video
0	Hands-free speakerphone mode
I)	Handset mode
a	Headset mode

٥٥	Voice Mail
D	Text Message
A	Auto Answer
DND	Do Not Disturb
C	Call Forward
	Call Hold
<u>#</u>	Call Mute
C	Call Failed
≪ ×	Ringer volume is 0
C *	Received Calls
C	Dialed Calls
€x	Missed Calls
Çe	Forwarded Calls
E	Voice Call

Configuring Basic Network Parameters

This section describes how to configure the basic network parameters that are required for the IP phones to operate in the network.

DHCP

DHCP (Dynamic Host Configuration Protocol) is a network protocol that is used to dynamically allocate network parameters to hosts connected to a network. The automatic distribution of network parameters to hosts eases the administrative burden of maintaining IP networks. The IP phones comply with the DHCP specifications documented in RFC 2131. If using DHCP, the IP phones connected to the network become operational without having to be manually assigned IP addresses and additional network parameters. By default, DHCP is enabled on the IP phones.

DHCP Option

DHCP provides a framework for passing network information to devices on a TCP/IP network. Network and other control information are carried in tagged data items that

are stored in the options field of the DHCP message. The data items themselves are also called options.

When the IP phones are simply plugged into the network, the DHCP process begins. The IP phones broadcast DISCOVER messages to request the network information carried in DHCP options and the DHCP server responds with the specific values in the corresponding options.

The following table lists the common DHCP options supported by the IP phones.

Parameter	DHCP Option	Description
Subnet Mask	1	Specify the client's subnet mask.
Time Offset	2	Specify the offset of the client's subnet in seconds from Coordinated Universal Time (UTC).
Router	3	Specify a list of IP address for routers on the client's subnet.
Time Server	4	Specify a list of time servers available to the client.
Domain Name Server	6	Specify a list of domain name servers available to the client.
Log Server	7	Specify a list of MIT-LCS UDP servers available to the client.
Host Name	12	Specify the name of the client.
Domain Server	15	Specify the domain name that client should use when resolving hostnames via DNS.
Broadcast Address	28	Specify the broadcast address in use on the client's subnet.
Network Time Protocol Servers	42	Specify a list of the NTP servers available to the client by IP address.
Vendor-Specific Information	43	Identify the vendor-specific information.
Vendor Class Identifier	60	Identify the vendor type.
TFTP Server Name	66	Identify a TFTP server when the 'sname' field in the DHCP header has been used for DHCP options.
Bootfile Name	67	Identify a bootfile when the 'file' field in the DHCP header has been used for DHCP

Parameter	DHCP Option	Description
		options.

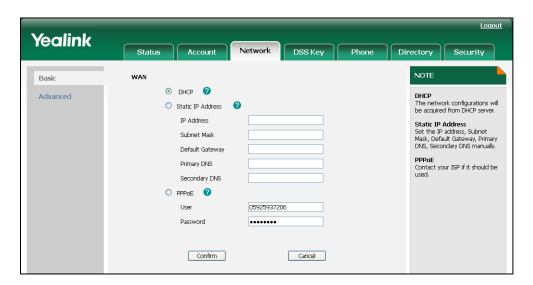
Procedure

DHCP can be configured using the configuration files or locally.

Configuration File	<y000000000023>.cfg</y000000000023>	Configure DHCP on the IP phone. For more information, refer to DHCP on page 189.
Local	Web User Interface	Configure DHCP on the IP phone. Navigate to: http:// <phoneipaddress>/cgi-bin/ cgiServer.exx?page=Network-B asic.htm</phoneipaddress>
	Phone User Interface	Configure DHCP on the IP phone.

To configure DHCP via web user interface:

- 1. Click on Network->Basic.
- 2. In the WAN field, mark the DHCP radio box.



3. Click **Confirm** to accept the change.

The web user interface pops up a dialog box to prompt that the settings will take effect after reboot.

4. Click **OK** to reboot the IP phone.

To configure DHCP via phone user interface:

1. Tap :-->Advanced (password: admin)->Network->WAN Port.

- 2. Press (ok) to enter the network settings screen.
- Tap the pull-down list of Type and then select DHCP.
 The IP phone reboots automatically to make the settings effective after a period of time.

Configuring Network Parameters Manually

If DHCP is disabled or the IP phones cannot obtain network parameters, you need to manually configure them. The following parameters should be configured for the IP phones to establish network connectivity:

- IP Address
- Subnet Mask
- Default Gateway
- Primary DNS
- Secondary DNS

Procedure

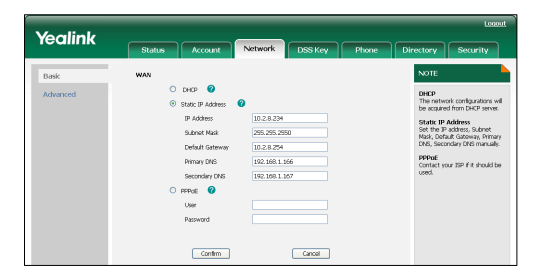
Network parameters can be configured manually using the configuration files or locally.

Configuration File	<y000000000023>.cfg</y000000000023>	Configure network parameters of the IP phone manually. For more information, refer to Static Network Settings on page 190.
Local	Web User Interface	Configure network parameters of the IP phone manually. Navigate to: http:// <phoneipaddress>/cgi-bin/cgiServer.exx?page=Network-Basic.htm</phoneipaddress>
	Phone User Interface	Configure network parameters of the IP phone manually.

To configure network parameters manually via web user interface:

- 1. Click on Network->Basic.
- 2. In the WAN field, mark the Static IP Address radio box.

3. Enter the IP address, subnet mask, default gateway, primary DNS and secondary DNS in the corresponding fields.



4. Click Confirm to accept the change.

The web user interface pops up a dialog box to prompt that the settings will take effect after reboot.

5. Click **OK** to reboot the IP phone.

To configure network parameters manually via phone user interface:

- 1. Tap : ->Advanced (password: admin) ->Network->WAN Port.
- 2. Press (o_K) to enter the network settings screen.
- 3. Tap the pull-down list of Type and then select Static IP.
- **4.** Enter the parameters IP, subnet mask, gateway, primary DNS, second DNS in the corresponding fields.
- 5. Press the Save soft key to accept the change.

The IP phone reboots automatically to make the settings effective after a period of time.

Note

Using the wrong network parameters may result in inaccessibility of your phone and may also have an impact on your network performance. For more information about these parameters, contact your network administrator.

PPPoE

PPPoE (Point-to-Point Protocol over Ethernet) is a network protocol that is used by Internet Service Providers (ISPs) to provision Digital Subscriber Line (DSL) high speed Internet services. PPPoE allows an office or building-full of users to share a common DSL connection to the Internet. The Internet port on the IP phone can be configured as a PPPoE port to connect to the Internet. Contact your ISP for the PPPoE username and

password.

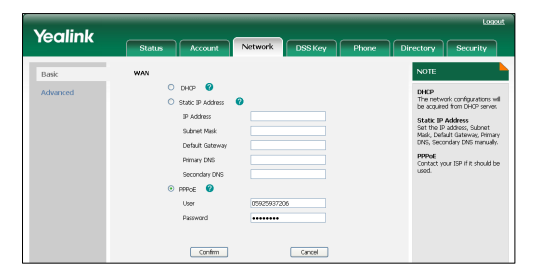
Procedure

PPPoE can be configured using the configuration files or locally.

Configuration File	<y000000000023>.cfg</y000000000023>	Configure PPPoE on the IP phone. For more information, refer to PPPoE on page 192.
Local	Web User Interface	Configure PPPoE on the IP phone. Navigate to: http:// <phoneipaddress>/cgi-bin/ cgiServer.exx?page=Network-B asic.htm</phoneipaddress>
	Phone User Interface	Configure PPPoE on the IP phone.

To configure PPPoE via web user interface:

- 1. Click on Network->Basic.
- 2. In the WAN field, mark the PPPoE radio box.
- 3. Enter the username and password in the corresponding fields.



4. Click Confirm to accept the change.

The web user interface pops up a dialog box to prompt that the settings will take effect after reboot.

5. Click **OK** to reboot the IP phone.

To configure PPPoE via phone user interface:

- 1. Tap :-->Advanced (password: admin) ->Network->WAN Port.
- 2. Press (ok) to enter the network settings screen.

- 3. Tap the pull-down list of Type and then select PPPoE.
- 4. Enter the username and password in the corresponding fields.
- Press the Save soft key to accept the change.
 The IP phone reboots automatically to make the settings effective after a period of time.

Creating Dial Plan

Regular expression, often called a pattern, is an expression that specifies a set of strings. A regular expression provides a concise and flexible means to "match" (specify and recognize) strings of text, such as particular characters, words, or patterns of characters. Regular expression is used by many text editors, utilities, and programming languages to search and manipulate text based on patterns.

Regular expression can be used to define dial plan for the IP phones. Dial plan is a string of characters that governs the way for the IP phones processing the inputs received from the IP phone keypads. The IP phones support the following dial plan features:

- Replace Rule
- Dial-now
- Area Code
- Block Out

The priority of matching dial plan is: Dial Now>Replace Rule>Area Code>Block Out.

You need to know the following basic regular expression syntax when creating dial plan:

	The dot "." can be used as a placeholder or multiple placeholders for any string. Example: "12." would match "123", "1234", "12345", "12abc", etc.
х	The "x" can be used as a placeholder for any character. Example: "12x" would match "121", "12 2 ", "12 3 ", "12 a ", etc.
-	The dash "-" can be used to match a range of characters within the brackets. Example: "[5-7]" would match the number "5", "6" or "7".
,	The comma "," can be used as a separator within the bracket. Example: "[2,5,8]" would match the number "2", "5" or "8".
0	The square bracket "[]" can be used as a placeholder for a single character which matches any of a set of characters. Example:

	"91[5-7]1234"would match "91 5 1234", "91 6 1234", "91 7 1234".
()	The parenthesis "()" can be used to group together patterns, for instance, to logically combine two or more patterns. Example: "([1-9])([2-7])3" would match "923", "153", "673", etc.
	The "\$" followed by the sequence number of a parenthesis means the characters placed in the parenthesis. The sequence number stands for the corresponding parenthesis. Example:
\$	A replace rule configuration, Prefix: "001(xxx)45(xx)", Replace: "9001\$145\$2". When you dial out "0012354599" on your phone, the IP phone will replace the number with "90012354599". "\$1" means 3 digits in the first parenthesis, that is, "235". "\$2" means 2 digits in the second parenthesis, that is, "99".

Replace Rule

Replace rule is an alternative string that replaces the numbers entered by the user. You can create up to 20 replace rules for the IP phone. The replace rules can be created either one by one or in batch using a replace rule template. For more information on the replace rule template, refer to Replace Rule Template on page 164.

Procedure

Replace rule can be created using the configuration files or locally.

Configuration File	<y000000000023>.cfg</y000000000023>	Create the replace rule for the IP phone. For more information, refer to Dial Plan on page 193.
Local	Web User Interface	Create the replace rule for the IP phone. Navigate to: http:// <phoneipaddress>/cgi-bin/cgiServer.exx?page=Phone-Dialplan.htm</phoneipaddress>

To create the replace rule via web user interface:

- 1. Click on Phone->Dial Plan->Replace Rule.
- 2. Enter the string in the **Prefix** field.
- 3. Enter the string in the **Replace** field.
- 4. Enter the desired line ID in the **Account** field or leave it blank.

Yealink Status Network DSS Key Directory Security NOTE Replace Rule Dial-Now Preference Replace 12345 Account 1,2 Digit 0-9 *
Identifies a specific digit (do not use # if it is defined as send key). Prefix 2xx Features Edit Add Delete Upgrade Auto Provision [digit-digit]
Identifies any digit dialed that is included in the range. Configuration [digit-digit,digit] Specifies a range as a comma separated list. Dial Plan Action URL Matches any single digit/character which is dialed. Door Phone . Matches an arbitrary number of digits.

If you leave the field blank, the replace rule applies to all accounts on the IP phone.

5. Click Add to add the replace rule.

Dial-now

Dial-now is a string that is used to match the numbers entered by the user. When entered numbers match the predefined dial-now rule, the IP phone will automatically dial out the numbers without pressing the send key. You can create up to 20 dial-now rules for the IP phone. The dial-now rules can be created either one by one or in batch using a dial-now rule template. For more information on the dial-now template, refer to Dial-now Template on page 165.

Delay Time for Dial-now Rule

The IP phone will automatically dial out the entered number, which matches the dial-now rule, after the configurable delay time.

Procedure

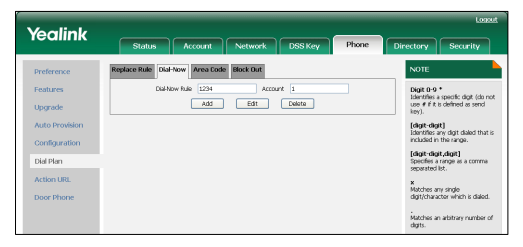
Dial-now rule can be created using the configuration files or locally.

Configuration File	<y000000000023>.cfg</y000000000023>	Create the dial-now rule for the IP phone.
		For more information, refer to Dial Plan on page 193.
		Configure the delay time for the dial-now rule.
		For more information, refer to Dial Plan on page 193.
Local	Web User Interface	Create the dial-now rule for the IP phone.

Navigate to:
http:// <phonelpaddress>/cgi-bin/ cgiServer.exx?page=Phone-Dial Now.htm</phonelpaddress>
Configure the delay time for the dial-now rule.
Navigate to:
http:// <phoneipaddress>/cgi-bin/ cgiServer.exx?page=Phone-Feat ures.htm</phoneipaddress>

To create the dial-now rule via web user interface:

- 1. Click on Phone->Dial Plan->Dial-Now.
- 2. Enter the desired value in the Dial-Now Rule field.
- 5. Enter the desired line ID in the Account field or leave it blank.
 If you leave the field blank, the dial-now rule applies to all accounts on the IP phone.



4. Click Add to add the dial-now rule.

To configure the delay time for the dial-now rule via web user interface:

1. Click on **Phone**->**Features**.

Logout Yealink Status DSS Key Directory NOTE Preference On Off Features Forward
This feature allows you to forward an incoming call to another phone number. 0 Upgrade 0 On Code 0 Off Code On Off Configuration Busy On Code The code that will be sent to PBX when it is switched On. Target Dial Plan On Code Off Code The code that will be sent to PBX when it is switched Off. Action URL Door Phone Call Waiting
This call feature allows your
phone to accept other incoming
calls during the conversation. Key As Send Select * or # as the send key. Time Out for Dial-Now Rule Hotline Number When you pick up the phone, it will dial out the hotline number automatically. . 0 Use Outbound Proxy In Dialog Enabled **₽ Upload Logo**The picture must be format of dob, it can be black and white,or 2 gray scale. - 0 IsDeal180 PushXML ServerIP Disabled • Login Timeout(1~1000)(minutes) Trusted Action URI Server List Enabled -AllowMute Confirm Cancel

2. Enter the time (in seconds) in the Time Out for Dial-Now Rule field.

3. Click **Confirm** to accept the change.

Area Code

Area codes are also known as Numbering Plan Areas (NPAs). They usually indicate geographical areas in one country. When entered numbers match the predefined area code rule, the IP phone will automatically add the area code to the beginning of the dialed numbers. The IP phones only support one area code rule.

Procedure

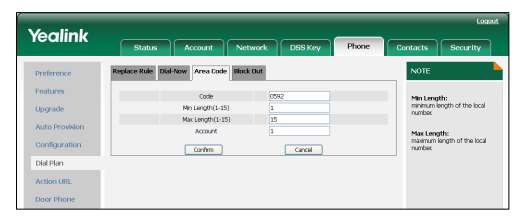
Area code rule can be configured using the configuration files or locally.

Configuration File	<y000000000023>.cfg</y000000000023>	Create the area code rule and specify the maximum and minimum lengths of the entered numbers. For more information, refer to Dial Plan on page 193.
Local	Web User Interface	Create the area code rule and specify the maximum and minimum lengths of the entered numbers.

Navigate to:
http:// <phonelpaddress>/cgi-bin/</phonelpaddress>
cgiServer.exx?page=Phone-Are
aCode.htm

To configure an area code rule via web user interface:

- 1. Click on Phone->Dial Plan->Area Code.
- 2. Enter the desired values in the Code, Min Length (1-15) and Max Length (1-15) fields.
- 3. Enter the desired line ID in the Account field or leave it blank.
 If you leave the field blank, the area code rule applies to all accounts on the IP phone.



4. Click Confirm to accept the change.

Block Out

Block out rule can prevent users from dialing out some specific numbers. When entered numbers match the predefined block out rule, the phone LCD screen prompts "Forbidden Number". You can create up to 10 block out rules.

Procedure

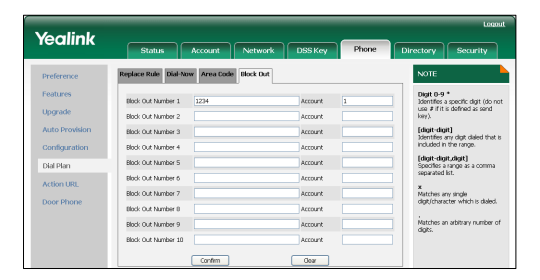
Block out rule can be created using the configuration files or locally.

Configuration File	<y000000000023>.cfg</y000000000023>	Create the block out rule for the IP phone. For more information, refer to Dial Plan on page 193.
Local	Web User Interface	Create the block out rule for the desired line. Navigate to: http:// <phonelpaddress>/cgi-bin/</phonelpaddress>

	cgiServer.exx?page=Phone-Bloc
	kOut.htm

To create the block out rule via web user interface:

- 1. Click on Phone->Dial Plan->Block Out.
- 2. Enter the desired value in the Block Out Number field.
- 3. Enter the desired line ID in the Account field or leave it blank.
 If you leave the field blank, the block out rule applies to all accounts on the IP phone.



4. Click Confirm to add the block out rule.

Configuring Basic Features

This chapter provides information for making configuration changes for the following basic features:

- Wallpaper
- Backlight
- User Password
- Administrator Password
- Time and Date
- Time and Date
- Language
- Key as Send
- Hotline
- Call Log
- Missed Call Log
- Local Directory
- Live Dialpad
- Call Waiting
- Auto Redial
- Auto Answer
- Call Completion
- Anonymous Call
- Anonymous Call Rejection
- Do Not Disturb
- Busy Tone
- Return Code When Refuse
- 180 Ring Workaround
- Use Outbound Proxy in Dialog
- SIP Session Timer
- Session Timer
- Call Hold
- Call Forward
- Call Transfer

- Network Conference
- Transfer on Conference Hang Up
- Direct Pickup
- Group Pickup
- Dialog-Info Call Pickup
- Call Return
- Call Park
- Web Server Type
- Calling Line Identification Presentation
- Connected Line Identification Presentation
- DTMF
- Intercom

Wallpaper

Wallpaper is the image that fills the background of the phone idle screen. Some users choose one of the default backgrounds provided by the IP phone system. But some users prefer to make customized wallpaper from personal pictures. For using customized wallpaper, you need to upload the customized wallpaper in advanced.

The following table lists the wallpaper image format and resolution for VP530 IP video phone:

Phone Model	Wallpaper Image Format	Resolution
VP530	.jpg/.png/.bmp	<=1920*1200

Procedure

The wallpaper shown on the idle screen can be configured using the configuration files or locally.

Configuration File	<y000000000023>.cfg</y000000000023>	Specify the access URL of the customized wallpaper. For more information, refer to Access URL of Wallpaper Image on page 265.
Local	Web User Interface	Upload the customized wallpaper. Change the wallpaper shown on the idle screen via web user

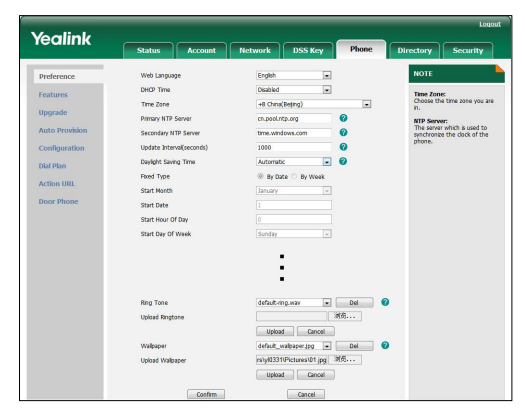
interface.

Navigate to:
http://<phonelPAddress>/cgi-bin/
cgiServer.exx?page=Phone-Pref
erence.htm

Change the wallpaper shown on
the idle screen via phone user
interface.

To upload a customized wallpaper via web user interface:

- 1. Click on Phone->Preference.
- 2. In the **Upload Wallpaper** field, click **Browse** to select the wallpaper image from your local system.
- 3. Click **Upload** to upload the file.

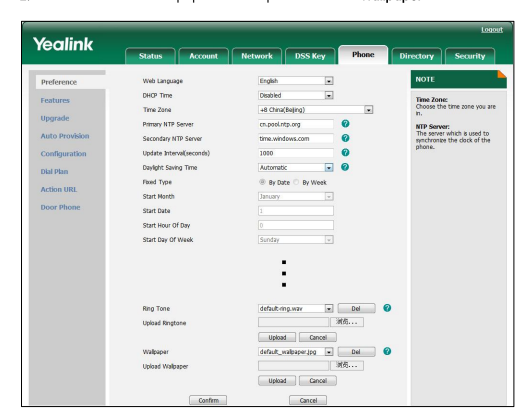


4. Click **Confirm** to accept the change.

The customized wallpaper appears in the pull-down list of Wallpaper.

To change the wallpaper via web user interface:

1. Click on Phone->Preference.



2. Select the desired wallpaper from the pull-down list of Wallpaper.

3. Click **Confirm** to accept the change.

To change the wallpaper via phone user interface:

- 1. Tap ->Basic-> Display->Wallpaper.
- Press or to select the desired wallpaper image.
- 3. Press the **Set Wallpaper** soft key to accept the change

Backlight

Backlight provides the brightness necessary for making the phone LCD screen readable in darkened environment. Backlight time specifies the delay time to turn off the backlight when the IP phone is inactive. Shorter backlight time is annoying if the backlight is turned off quickly which does not give users enough time to read messages. Brightness level is used to adjust the backlight intensity of the LCD screen. Backlight level defines whether the IP phone completely turns off the backlight of the LCD screen after a period of inactivity.

You can configure the backlight time as one of the following types:

- Always On: Backlight is turned on permanently.
- 1min, 2min, 5min, 10min or 30min: Backlight is turned off when the IP phone is inactive after a preset period of time (in minutes), but it is automatically turned on if the status of the IP phone changes or any key is pressed.

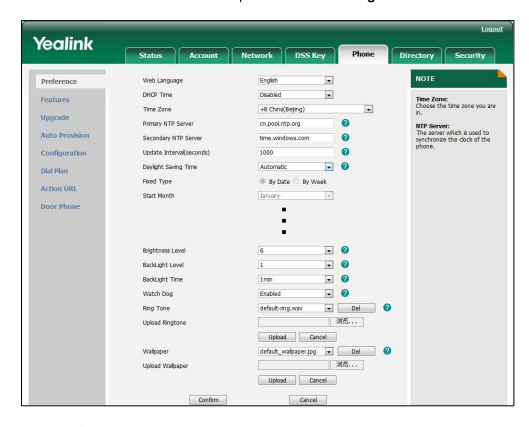
Procedure

Backlight can be configured using the configuration files or locally.

Configuration File	<y000000000023>.cfg</y000000000023>	Configure the backlight of the LCD screen. For more information, refer to Backlight on page 197.
Local	Web User Interface	Configure the backlight of the LCD screen. Navigate to: http:// <phonelpaddress>/cgi-bin/cgiServer.exx?page=Phone-Preference.htm</phonelpaddress>
	Phone User Interface	Configure the backlight of the LCD screen.

To configure the backlight via web user interface:

- 1. Click on Phone->Preference.
- 2. Select the desired value from the pull-down list of Brightness Level.
- 3. Select the desired value from the pull-down list of Backlight Level.
- 4. Select the desired value from the pull-down list of Backlight Time.



5. Click **Confirm** to accept the change.

To configure the backlight via phone user interface:

- 1. Tap ->Basic-> Display-> General.
- 2. Tap the pull-down list of **Brightness Level** and then select the desired level.
- 3. Tap the pull-down list of **Backlight Level** and then select the desired level.
- 4. Tap the pull-down list of Backlight Time and then select the desired backlight time.
- 5. Press the **Save** soft key to accept the change.

User Password

Several setting menus are protected with two privilege levels, user and administrator, each with its own password. When logging in the web user interface, you need to enter the username and password for granting access to various menu options.

A user or an administrator can change the user password. The IP phones support ASCII characters 32-126(0x20-0x7E) only in passwords.

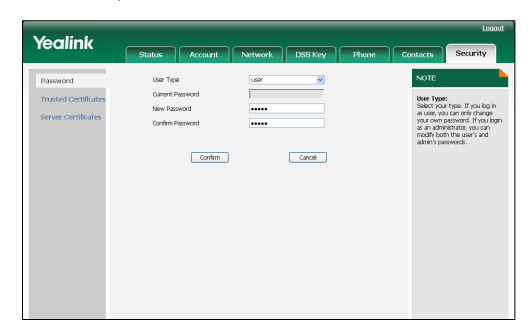
Procedure

User password can be changed using the configuration files or locally.

Configuration File	<y000000000023>.cfg</y000000000023>	Change the user password of the IP phone. For more information, refer to on User Password page 198.
Local	Web User Interface	Change the user password of the IP phone. Navigate to:
		http:// <phoneipaddress>/cgi-bin/ cgiServer.exx?page=Security.ht m</phoneipaddress>

To change the user password via web user interface:

- 1. Click on Security->Password.
- 2. Select **user** from the pull-down list of **User Type**.



3. Enter a new password in the New Password and Confirm Password fields.

4. Click **Confirm** to accept the change.

Note

If an administrator changes the user password via web user interface, the Current Password field is grayed out.

Administrator Password

Advanced menu options are restricted to an administrator. You can configure them only if having administrator privileges. The administrator password can be only changed by the administrator. The IP phones support ASCII characters 32-126(0x20-0x7E) only in passwords.

Procedure

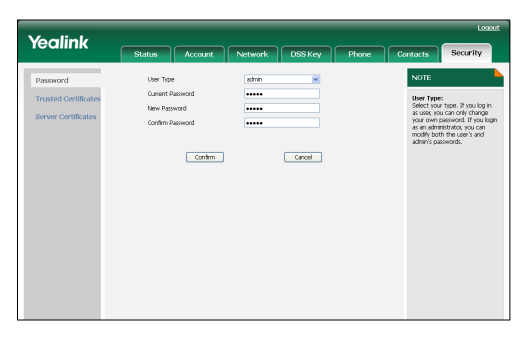
Administrator password can be changed using the configuration files or locally.

		Change the administrator password of the IP phone.
Configuration File	<y000000000023>.cfg</y000000000023>	For more information, refer to Administrator Password on page 199.
		Change the administrator password.
Local	Web User Interface	Navigate to:
		http:// <phoneipaddress>/cgi-bin/</phoneipaddress>
		cgiServer.exx?page=Security.ht

	m
Phone User Interface	Change the administrator password of the IP phone.

To change the administrator password via web user interface:

- 1. Click on Security.
- 2. Select admin from the pull-down list of User Type.
- 3. Enter the current administrator password in the Current Password field.
- 4. Enter a new password in the New Password and Confirm Password fields.



5. Click **Confirm** to accept the change.

To change the administrator password via phone user interface:

- 1. Press Menu->Setting->Advanced Settings (password: admin) ->Set Password.
- 2. Enter the old password in the Current PWD field.
- 3. Enter the new password in the New PWD field.
- 4. Enter the new password again in the Confirm PWD field.
- 5. Press the **Save** soft key to accept the change.

Time and Date

The IP phone maintains a local clock and calendar. Time and date can be displayed on the idle screen of the IP phone. The IP phone obtains the time and date automatically from the NTP server by default. If the IP phone cannot obtain the time and date from the NTP server, you can manually configure them. The time and date display can use one of several different formats.

Time Zone

A time zone is a region on the earth that has a uniform standard time. It is convenient for areas in close commercial or other communication to keep the same time. When configuring the IP phone to obtain the time and date from the NTP server, you need to set the time zone.

Daylight Saving Time

Daylight Saving Time (DST) is the practice of temporary advancing clocks during the summertime so that evenings have more daylight and mornings have less. Typically clocks are adjusted forward one hour near the start of spring and are adjusted backward in autumn. Many countries have used the DST at various times, details vary by location. The DST can be adjusted automatically from the time zone configuration. Usually there is no need to change this setting.

The following table lists the available methods for each feature:

Feature	Method of Configuration	
	Configuration Files	
Set Time Zone	Web User Interface	
	Phone User Interface	
Cod Time o	Web User Interface	
Set Time	Phone User Interface	
	Configuration Files	
Set Time Format	Web User Interface	
	Phone User Interface	
0 . D	Web User Interface	
Set Date	Phone User Interface	
	Configuration Files	
Set Date Format	Web User Interface	
	Phone User Interface	
Cat Day dight Cay in a Time	Configuration Files	
Set Daylight Saving Time	Web User Interface	

Procedure

Configuration changes can be performed using the configuration files or locally.

Configuration File	<y000000000023>.cfg</y000000000023>	Configure the NTP server, time zone and DST.
		Configure the time and date

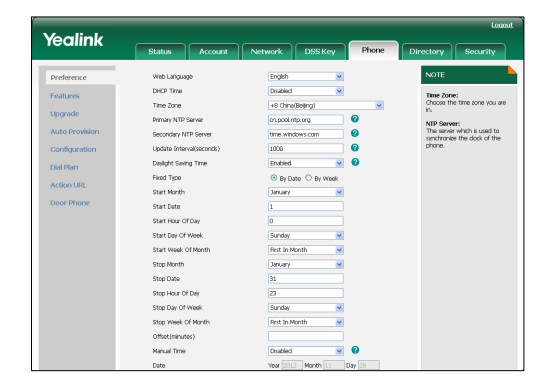
		formats. For more information, refer to Time and Date on page 199.
	Web User Interface	Configure the NTP server, time zone and DST.
		Configure the time and date manually.
Local		Configure the time and date formats.
		Navigate to: http:// <phonelpaddress>/cgi-bin/ cgiServer.exx?page=Phone-Pref erence.htm</phonelpaddress>
	Phone User Interface	Configure the NTP server and time zone.
		Configure the time and date manually.
		Configure the time and date formats.

To configure the NTP server, time zone and DST via web user interface:

- 1. Click on **Phone**->**Preference**.
- 2. Select **Disabled** from the pull-down list of **Manual Time**.
- 3. Select the desired time zone from the pull-down list of **Time Zone**.
- Enter the domain names or IP addresses in the Primary NTP Server and Second NTP Server fields respectively.
- 5. Enter the desired time interval in the Update Interval (seconds) field.
- 6. Select the desired value from the pull-down list of Daylight Saving Time.

If you select **Enabled**, do one of the followings:

- Mark the By Date radio box in the Fixed Type field.
 - Select the start month from the pull-down list of **Start Month**.
 - Enter the start date in the Start Date field.
 - Enter the start time in the Start Hour of Day field.
 - Select the end month from the pull-down list of **Stop Month**.
 - Enter the end date in the Stop Date field.



Enter the end time in the Stop Hour of Day field.

Mark the By Week radio box in the Fixed Type field.

Select the start month from the pull-down list of **Start Month**.

Enter the start time in the **Start Hour of Day** field.

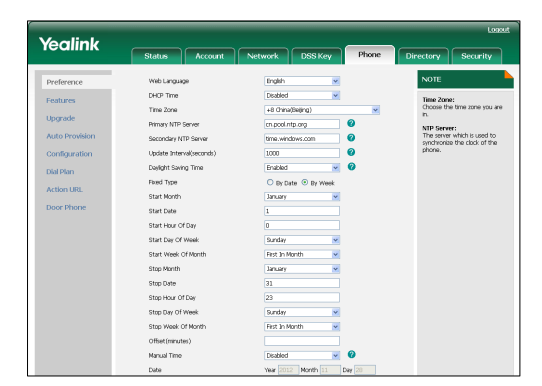
Select the start day from the pull-down list of Start Day of Week.

Select the start week from the pull-down list of **Start Week of Month**.

Select the end month from the pull-down list of **Stop Month**.

Enter the end time in the Stop Hour of Day field.

Select the end day from the pull-down list of **Stop Day of Week**.

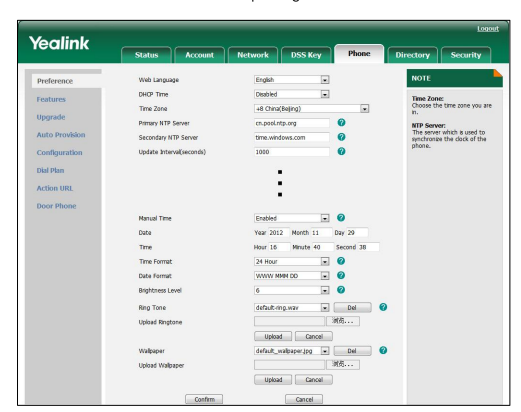


Select the end week from the pull-down list of **Stop Week of Month**.

- 7. Enter the desired offset in the Offset (Minutes) field.
- 8. Click Confirm to accept the change.

To configure the time and date manually via web user interface:

- 1. Click on Phone->Preference.
- 2. Select **Enabled** from the pull-down list of **Manual Time**.



3. Enter the date and time in the corresponding fields.

4. Click Confirm to accept the change.

To configure the time and data format via web user interface:

- 1. Click on Phone->Preference.
- 2. Select the desired value from the pull-down list of Time Format.

Logout Yealink DSS Key Status Directory Web Language NOTE English • Preference DHCP Time Disabled • Time Zone: Choose the time zone you are Features Time Zone +8 China(Beijing) -Upgrade Primary NTP Server cn.pool.ntp.org **Auto Provision** a Secondary NTP Server time.windows.com 0 Update Interval(seconds) Configuration 1000 Dial Plan Action URL Door Phone Time Format **•** 0 Date Format WWW MMM DD - 0 Brightness Level - 0 • BackLight Level - 0 BackLight Time 1min Watch Dog . 0 default-ring.wav Del 0 Upload Ringtone 浏览... Upload Cancel default_wallpaper.jpg

Del Wallpaper 浏览... Upload Wallpaper Upload Cancel Cancel Confirm

3. Select the desired value from the pull-down list of Date Format.

4. Click Confirm to accept the change.

To configure the NTP server and time zone via phone user interface:

- 1. Tap ->Basic->Date & Time.
- 2. Tap the pull-down list of **Time Type** and then select **SNTP**.
- **3.** Tap the pull-down list of **Time Zone** and then select the time zone that applies to your area. The default time zone is "+8 China(Beijing)".
- **4.** Enter the domain names or IP addresses in the **NTP Server 1** and **NTP Server 2** fields, respectively.
- 5. Press the Save soft key to accept the change.

To configure the time and date manually via phone user interface:

- 1. Tap ->Basic->Date & Time.
- 2. Tap the pull-down list of **Time Type** and then select **Manual**.
- 3. Enter the specific date and time in the **Date** and **Time** fields.
- 4. Press the Save soft key to accept the change.

To configure the time and date formats via phone user interface:

- 1. Tap ->Basic->Date & Time->Format.
- 2. Tap the pull-down list of Date Format and then select the desired date format.
- **3.** Tap the pull-down list of **Time Format** and then select the desired time format (12 Hour or 24 Hour).

4. Press the Save soft key to accept the change.

Language

The IP phones support multiple languages. The languages used on the phone user interface and web user interface can be specified respectively as required.

The following table lists the languages supported by the phone user interface and the web user interface.

Phone User Interface	Web User Interface
English	English
Chinese_S	Chinese_S
Chinese_T	German
German	French
French	Italian
Italian	Portugal
Portugal	Spanish
Dutch	Turkish
Spanish	
Turkish	

Specifying the Language to Use

The default language used on the phone user interface is English. The default language used on the web user interface depends on the language preferences in the browser (if the language is not supported by the IP phone, the web user interface uses English). You can specify the languages for the phone user interface and web user interface respectively.

Procedure

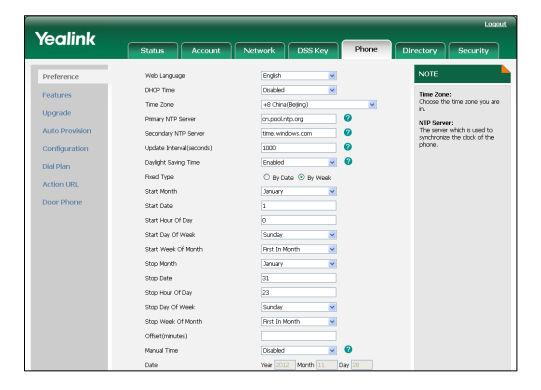
Specify the language for the web user interface or the phone user interface using the configuration files or locally.

Configuration File	<y000000000023>.cfg</y000000000023>	Specify the languages for the phone user interface and the web user interface. For more information, refer to Language on page 205.
Local	Web User Interface	Specify the language for the web user interface.

	Navigate to:
	http:// <phoneipaddress>/cgi-bin/</phoneipaddress>
	cgiServer.exx?page=Phone-Pref
	erence.htm
Phone User Interface	Specify the language for the phone user interface.

To specify the language for the web user interface via web user interface:

- 1. Click on Phone->Preference.
- 2. Select the desired language from the pull-down list of Web Language.



3. Click Confirm to accept the change.

To specify the language for the phone user interface via phone user interface:

- 1. Tap :->Basic->Language.
- 2. Tap the pull-down list of Language and then select the desired language.
- 3. Press the Save soft key to accept the change.

Key as Send

The key as send feature allows assigning the pound key or star key as a send key. The send tone feature determines whether the IP phone plays a key tone when a user presses the send key.

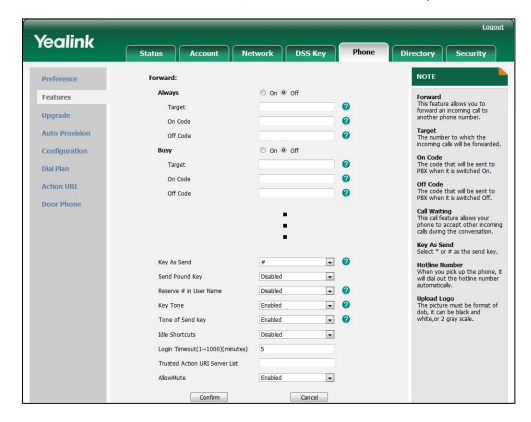
Procedure

Key as send can be configured using the configuration files or locally.

Configuration File	<y00000000023>.cfg</y00000000023>	Configure the send key. Configure the send tone feature. For more information, refer to Key as SendKey as Send on page 206.
Local	Web User Interface	Configure the send key. Configure the send tone feature. Navigate to: http:// <phoneipaddress>/cgi-bin/ cgiServer.exx?page=Phone-Feat ures.htm</phoneipaddress>
	Phone User Interface	Configure the send key.

To configure the send key and send tone via web user interface:

- 1. Click on Phone->Features.
- 2. Select the desired value from the pull-down list of **Key As Send**.
- 3. Select the desired value from the pull-down list of **Tone of Send key**.



4. Click Confirm to accept the change.

To configure the send key via phone user interface:

- 1. Tap :-> Call Feature-> Others-> General.
- 2. Tap the pull-down list of **Key As Send** and then select **Key #** or **Key ***, or select **Disabled** to disable this feature.
- 3. Press the Save soft key to accept the change.

Note

The send tone feature works only if the key tone feature is enabled. The key tone feature is enabled by default.

Hotline

A hotline is a point-to-point communications link in which a call is automatically directed to the preset hotline number. The IP phone automatically dials out the hotline number using the first available line after a time interval when the IP phone is off-hook. The IP phone only supports one hotline number.

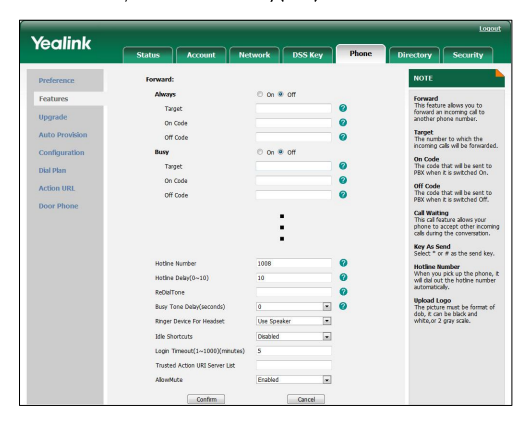
Procedure

Hotline can be configured using the configuration files or locally.

Configuration File	<y000000000023>.cfg</y000000000023>	Configure the hotline number. Specify the time (in seconds) the IP phone waits to automatically dial out the hotline number. For more information, refer to Hotline on page 207.
Local	Web User Interface	Configure the hotline number. Specify the time (in seconds) the IP phone waits to automatically dial out the hotline number. Navigate to: http:// <phoneipaddress>/cgi-bin/cgiServer.exx?page=Phone-Feat ures.htm</phoneipaddress>
	Phone User Interface	Configure the hotline number. Specify the time (in seconds) the IP phone waits to automatically dial out the hotline number.

To configure hotline via web user interface:

- 1. Click on Phone->Features.
- 2. Enter the hotline number in the Hotline Number field.
- 3. Enter the delay time in the Hotline Delay (0~10) field.



4. Click Confirm to accept the change.

To configure hotline via phone user interface:

- 1. Tap -> Call Feature-> Others-> Hot Line.
- 2. Enter the hotline number in the **Number** field.
- 3. Enter the delay time (0-10s) in the Hotline Delay field.
- 4. Press the **Save** soft key to accept the change.

Call Log

The IP phone maintains a local call log. The call log contains call information such as remote party identification, time and date, and call duration. The IP phone maintains four call log lists: Dialed Calls, Received Calls, Missed Calls and Forwarded Calls. All call log lists support to store 100 entries in all. To manage the entries of the call log lists, you should enable the IP phone to save call log in advance.

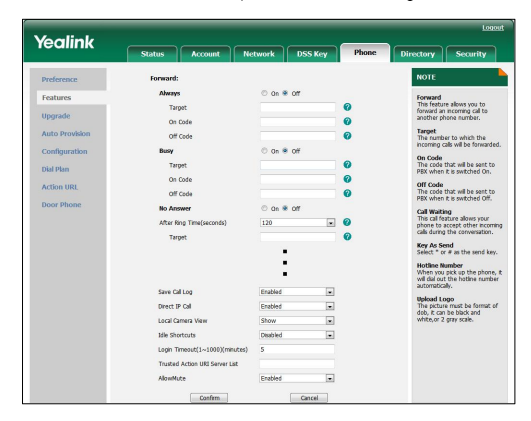
Procedure

Call log can be configured using the configuration files or locally.

Configuration File	<y000000000023>.cfg</y000000000023>	Configure the call log. For more information, refer to Call Log on page 208.
Local	Web User Interface	Configure the call log. Navigate to: http:// <phonelpaddress>/cgi-bin/ cgiServer.exx?page=Phone-Feat ures.htm</phonelpaddress>
	Phone User Interface	Configure the call log.

To configure the call log via web user interface:

- 1. Click on **Phone**->Features.
- 2. Select the desired value from the pull-down list of Save Call Log.



3. Click Confirm to accept the change.

To configure the call log via phone user interface:

- 1. Tap -> Call Feature-> Others-> General.
- 2. Tap the desired icon in the History Record field.
- 3. Press the Save soft key to accept the change.

Missed Call Log

When the IP phone misses calls, the missed call log feature allows the IP phone to display the number of the missed calls and indicator icon on the idle screen, and to log the missed calls in the Missed Calls list. The missed call log feature is configurable on a per-account basis. Once the user accesses the Missed Calls list, the prompt message and the indicator icon on the idle screen are cleared.

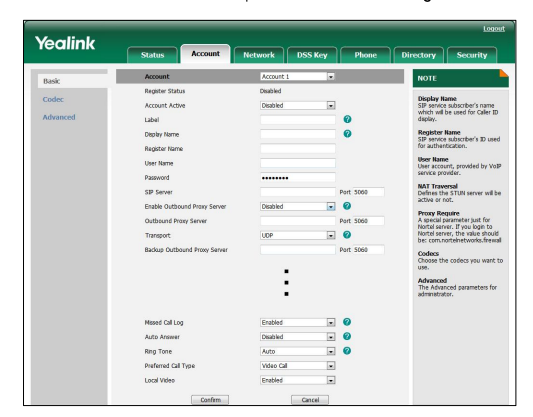
Procedure

Missed call log can be configured using the configuration files or locally.

Configuration File	<mac>.cfg</mac>	Configure the missed call log feature. For more information, refer to Missed Call Log on page 208.
Local	Web User Interface	Configure the missed call log feature. Navigate to: http:// <phonelpaddress>/cgi-bin/cgiServer.exx?page=Account.htm&acc=<x> X ranges from 0 to 3.</x></phonelpaddress>

To configure missed call log via web user interface:

- 1. Click on Account->Basic.
- 2. Select the desired account from the pull-down list of **Account**.



3. Select the desired value from the pull-down list of Missed Call Log.

Click Confirm to accept the change.

Local Directory

The IP phone maintains a local directory. The directory can be used to store the frequently used contacts. When adding a contact to the local directory, you can specify the account, ring tone and group for the contact in addition to name and phone numbers. The local directory can store up to 1000 contacts. The contacts can be created either one by one or in batch using a contact file. For more information on the contact file, refer to Local Contact File on page 166.

Procedure

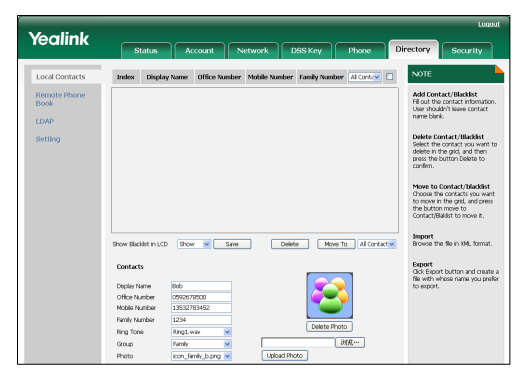
Configuration changes can be performed using the configuration files or locally.

Configuration File	<y000000000023>.cfg</y000000000023>	Specify the access URL of the local contact file. For more information, refer to
		Access URL of Local Contact File on page 265.
		Add the contact to the IP phone.
Local	Web User Interface	Navigate to:
		http:// <phoneipaddress>/cgi-bin/</phoneipaddress>

	cgiServer.exx?page=Contacts.ht
Phone User Interface	Add the contact to the local directory directly.

To add the contact to the local directory via web user interface:

- 1. Click on **Directory**->**Local Contacts**
- 2. Enter the name and the office, mobile or family numbers in the corresponding fields.
- 3. Select the desired ring tone from the pull-down list of **Ring Tone**.
- 4. Select the desired group from the pull-down list of Group.
- 5. Select the desired photo from the pull-down list of **Photo**.



6. Click Add to add the contact.

To add the contact to the local directory via phone user interface:

- Press the **Directory** soft key.
- 2. Tap the desired group.
- 3. Press the New Contact soft key.
- Enter the Name and the Office, Mobile or Family numbers in the corresponding fields.
- 5. Tap the pull-down list of **Photo** and then select the desired photo.
- 6. Tap the pull-down list of Ring Tones and then select the desired ring tone.
- 7. Press the **Save** soft key to accept the change.

Live Dialpad

Commonly, a user dials a number while the IP phone is on-hook, he needs to lift the handset or press the speakerphone key to initiate the call. Live dialpad enables the IP phone to automatically dial out the entered phone number after a time interval.

Procedure

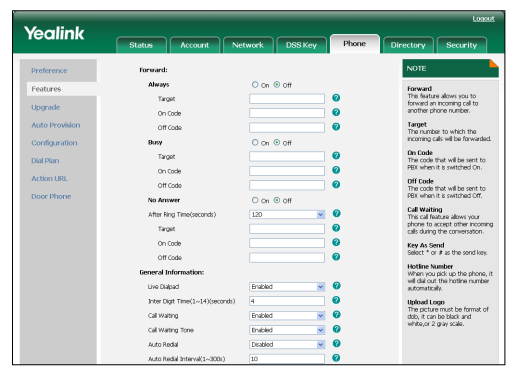
Live dialpad can be configured using the configuration files or locally.

Configuration File	<y000000000023>.cfg</y000000000023>	Configure the live dialpad feature. For more information, refer to Live Dialpad on page 209.
Local	Web User Interface	Configure the live dialpad feature. Navigate to: http:// <phonelpaddress>/cgi-bin/cgiServer.exx?page=Phone-Feat ures.htm</phonelpaddress>

To configure live dialpad via web user interface:

- 1. Click on Phone->Features.
- 2. Select the desired value from the pull-down list of Live Dialpad.

(If enabled) Enter the desired delay time in the Inter Digit Time (1~14) (seconds) field.



4. Click Confirm to accept the change.

Call Waiting

The Call waiting feature enables the IP phone to receive a new call when there is an active call. The new call is presented to the user visually on the LCD screen. The call waiting tone feature enables the IP phone to play a short tone when receiving a new incoming call during a conversation. The tone is audible to remind the user of the new incoming call. The call waiting tone feature works only if the call waiting is enabled.

Procedure

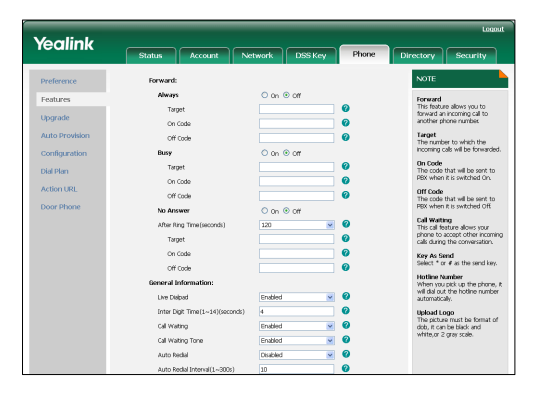
Call waiting and call waiting tone can be configured using the configuration files or locally.

Configuration File	<y000000000023>.cfg</y000000000023>	Configure the call waiting feature. For more information, refer to Call Waiting on page 209.
Local	Web User Interface	Configure the call waiting feature. Navigate to: http:// <phonelpaddress>/cgi-bin/</phonelpaddress>

	cgiServer.exx?page=Phone-Feat ures.htm
Phone User Interface	Configure the call waiting feature.

To configure the call waiting and call waiting tone via web user interface:

- 1. Click on Phone->Features.
- 2. Select the desired value from the pull-down list of Call Waiting.
- 3. Select the desired value from the pull-down list of Call Waiting Tone.



4. Click Confirm to accept the change.

To configure call waiting and call waiting tone via phone user interface:

- 1. Tap :-->Call Feature->Call Waiting.
- 2. Tap the desired icon in the Call Waiting field.
- 3. Tap the desired icon in the Warning Tone field.
- 4. Press the Save soft key to accept the change.

Auto Redial

Auto redial allows the IP phone to redial a busy number after the first attempt. Both the number of attempts and delay between redials are configurable.

Procedure

Auto redial can be configured using the configuration files or locally.

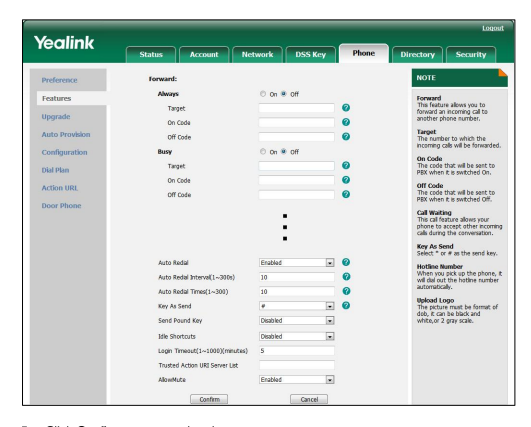
Configuration File	<y000000000023>.cfg</y000000000023>	Configure the auto redial feature. For more information, refer to Auto Redial on page 210.
Local	Web User Interface	Configure the auto redial feature. Navigate to: http:// <phonelpaddress>/cgi-bin/ cgiServer.exx?page=Phone-Feat ures.htm</phonelpaddress>
	Phone User Interface	Configure the auto redial feature.

To configure auto redial via web user interface:

- 1. Click on Phone->Features.
- 2. Select the desired value from the pull-down list of Auto Redial.
- (If enabled) Enter the desired time interval in the Auto Redial Interval (1~300s) field.

The default time interval is 10s.

(If enabled) Enter the desired times in the Auto Redial Times (1~300) field.
 The default times are 10.



5. Click Confirm to accept the change.

To configure auto redial via phone user interface:

- 1. Tap :-->Call Feature->Others->Auto Redial.
- 2. Tap the desired icon in the Auto Redial field.
- 3. Enter the desired time in the **Redial Interval** field.
- 4. Enter the desired times in the **Redial Times** field.
- 5. Press the **Save** soft key to accept the change.

Auto Answer

Auto answer allows the IP phone to automatically answer an incoming call. The IP phone cannot automatically answer the incoming call during a call even if auto answer is enabled. Auto answer is configurable on a per-account basis.

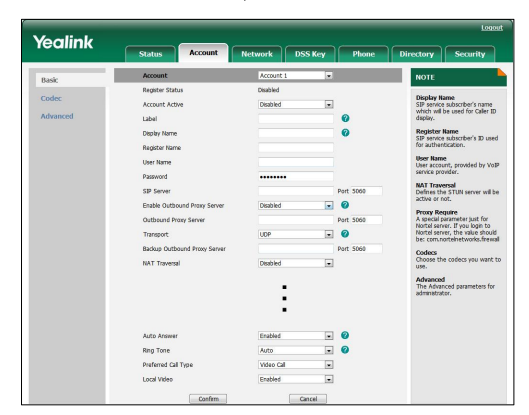
Procedure

Auto answer can be configured using the configuration files or locally.

Configuration File	<mac>.cfg</mac>	Configure the auto answer feature. For more information, refer to Auto Answer on page 211.
Web User Interface Local Phone User Interface	Configure the auto answer feature. Navigate to: http:// <phonelpaddress>/cgi-bin/cgiServer.exx?page=Account.htm&acc=<x> X ranges from 0 to 3.</x></phonelpaddress>	
	Phone User Interface	Configure the auto answer feature.

To configure auto answer via web user interface:

- 1. Click on Account->Basic.
- 2. Select the desired account from the pull-down list of Account.



3. Select the desired value from the pull-down list of Auto Answer.

Click Confirm to accept the change.

To configure auto answer via phone user interface:

- Tap -> Call Feature-> Auto Answer.
- 2. Select the desired line.
- 3. Tap the desired icon in the Auto Answer field.
- 4. Press the Save soft key to accept the change.

Call Completion

When a call fails, the call completion feature allows notifying the caller when the callee becomes available to receive a call. There are several possible factors which can prevent a call from connecting successfully.

- Callee does not answer
- Callee actively rejects the incoming call before answering

The IP phones support call completion using the SUBSCRIBE/NOTIFY method, which is specified in draft-poetzl-sipping-call-completion-00, to subscribe to and manage a call completion call and to receive notifications of status changes of the call.

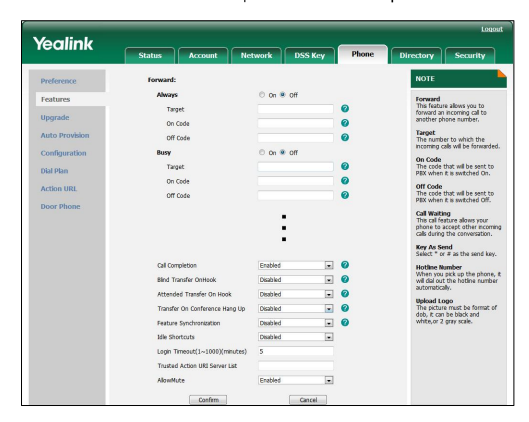
Procedure

Call completion can be configured using the configuration files or locally.

Configuration File	<y000000000023>.cfg</y000000000023>	Configure the call completion feature. For more information, refer to Call Completion on page 212.
Local	Web User Interface	Configure the call completion feature. Navigate to: http:// <phonelpaddress>/cgi-bin/cgiServer.exx?page=Phone-Features.htm</phonelpaddress>
	Phone User Interface	Configure the call completion feature.

To configure call completion via web user interface:

- 1. Click on Phone->Features.
- 2. Select the desired value from the pull-down list of Call Completion.



3. Click Confirm to accept the change.

To configure call completion via phone user interface:

- 1. Tap :->Call Feature->Others>Call Completion.
- 2. Tap the desired icon in the Call Completion field.
- 3. Press the Save soft key to accept the change.

Anonymous Call

The anonymous call feature allows the caller to block the identity from showing up to the callee when placing a call. The callee's phone LCD screen presents anonymous instead of the caller's identity.

The example of the SIP header for anonymity for reference:

Via: SIP/2.0/UDP 10.2.8.183:5063;branch=z9hG4bK1535948896

From: "Anonymous" <sip:anonymous@anonymous.invalid>;tag=128043702

To: <sip:1011@10.2.1.199> Call-ID: 1773251036@10.2.8.183

CSeq: 1 INVITE

Contact: <sip:1012@10.2.8.183:5063>

Content-Type: application/sdp

Allow: INVITE, INFO, PRACK, ACK, BYE, CANCEL, OPTIONS, NOTIFY, REGISTER, SUBSCRIBE, REFER,

PUBLISH, UPDATE, MESSAGE

Max-Forwards: 70

User-Agent: VP530P 23.70.0.40

Privacy: id

Supported: replaces

Allow-Events: talk,hold,conference,refer,check-sync

P-Preferred-Identity: <sip:1012@10.2.1.199>

Content-Length: 302

The anonymous call on code or anonymous call off code configured on the IP phone is used to inform the server of activating or deactivating the anonymous call feature. The anonymous call on code and anonymous call off code may vary on different servers.

Procedure

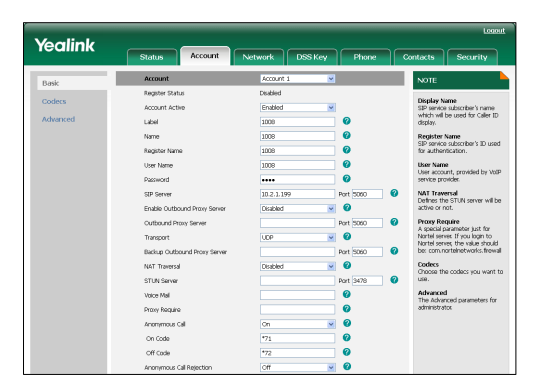
Anonymous call can be configured using the configuration files or locally.

Configuration File	<mac>.cfg</mac>	Configure the anonymous call feature. For more information, refer to Anonymous Call on page 212.
Local	Web User Interface	Configure the anonymous call feature. Navigate to:

	http:// <phoneipaddress>/cgi-bin/</phoneipaddress>
	cgiServer.exx?page=Account.ht
	m&acc= <x></x>
	X ranges from 0 to 3.
Phone User Interface	Configure the anonymous call feature.

To configure the anonymous call via web user interface:

- 1. Click on Account->Basic.
- 2. Select the desired account from the pull-down list of Account.
- 3. Select the desired value from the pull-down list of Anonymous Call.
- 4. (Optional.) Enter the anonymous call on code in the **On Code** field.
- 5. (Optional.) Enter the anonymous call off code in the Off Code field.



6. Click Confirm to accept the change.

To configure the anonymous call via phone user interface:

- 1. Tap ->Call Feature->Anonymous.
- 2. Tap the desired line.
- 3. Tap the desired icon in the Anonymous Call field.
- 4. (Optional.) Enter the anonymous call on code in the **On Code** field.
- 5. (Optional.) Enter the anonymous call off code in the Off Code field.
- **6.** Press the **Save** soft key to accept the change.

Anonymous Call Rejection

The anonymous call rejection feature allows the IP phone to automatically reject incoming calls from callers who deliberately block their identities from showing up. The anonymous caller's phone LCD screen presents "Anonymity Disallowed".

The anonymous call rejection on code or anonymous call rejection off code configured on the IP phone is used to inform the server of activating or deactivating the anonymous call rejection feature. The anonymous call rejection on code and anonymous call rejection off code may vary on different servers.

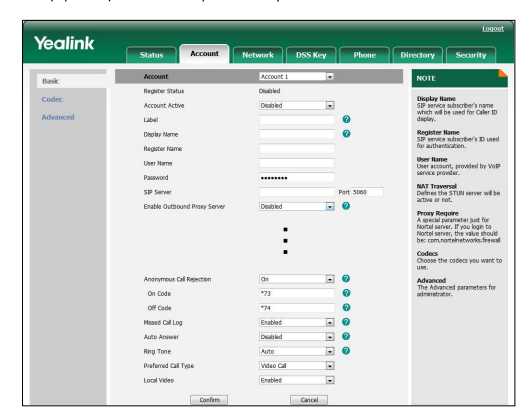
Procedure

Anonymous call rejection can be configured using the configuration files or locally.

Configuration File	<mac>.cfg</mac>	Configure the anonymous call rejection feature. For more information, refer to Anonymous Call Rejection on page 214.
Local	Web User Interface	Configure the anonymous call rejection feature. Navigate to: http:// <phonelpaddress>/cgi-bin/cgiServer.exx?page=Account.htm&acc=<x> X ranges from 0 to 3.</x></phonelpaddress>
	Phone User Interface	Configure the anonymous call rejection feature.

To configure anonymous call rejection via web user interface:

- 1. Click on Account->Basic.
- 2. Select the desired account from the pull-down list of Account.
- 3. Select the desired value from the pull-down list of Anonymous Call Rejection.
- 4. (Optional.) Enter the anonymous call rejection on code in the **On Code** field.



5. (Optional.) Enter the anonymous call rejection off code in the Off Code field.

6. Click Confirm to accept the change.

To configure anonymous call rejection via phone user interface:

- 1. Tap -> Call Feature-> Anonymous.
- 2. Tap the desired line.
- 3. Tap the desired icon in the Anonymous Reject field.
- 4. (Optional.) Enter the anonymous call rejection on code in the On Code field.
- 5. (Optional.) Enter the anonymous call rejection off code in the **Off Code** field.
- 6. Press the **Save** soft key to accept the change.

Do Not Disturb

Do Not Disturb (DND) allows the IP phone to ignore incoming calls. A user can activate or deactivate the DND feature using a DND soft key or DND key. DND activated on the IP phone disables the local call forward settings. The DND configurations on the IP phone may be overridden by the server settings.

The DND on code or DND off code configured on the IP phone is used to inform the server of activating or deactivating the DND feature. The DND on code and DND off code may vary on different servers.

Return Message When DND

This feature defines the return code and the reason of the SIP response message when the IP phone rejects an incoming call for DND. The caller's phone LCD screen display the reason according to the return code received.

Procedure

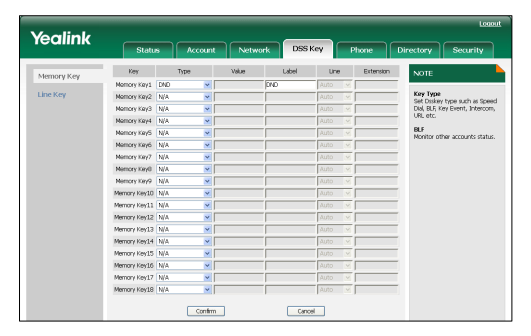
DND can be configured using the configuration files or locally.

	<y000000000023>.cfg</y000000000023>	Assign a DND key.
		For more information, refer to DND Key on page 272.
Configuration File		Configure the DND on code and DND off code.
Computation rie		Specify the return code and the reason of the SIP response message.
		For more information, refer to Do Not Disturb on page 215.
	Web User Interface	Assign a DND key.
		Navigate to:
		http:// <phoneipaddress>/cgi-bin/c giServer.exx?page=Dsskey.htm</phoneipaddress>
		Configure the DND on code and DND off code.
Local		Specify the return code and the reason of the SIP response
		message.
		Navigate to:
		http:// <phoneipaddress>/cgi-bin/c giServer.exx?page=Phone-Featur es.htm</phoneipaddress>
	Phone User Interface	Assign a DND key.
	I	

To configure a DND key via web user interface:

- 1. Click on DSS Key->Memory Key (or Line Key).
- 2. In the desired DSS key field, select **DND** from the pull-down list of **Type**.

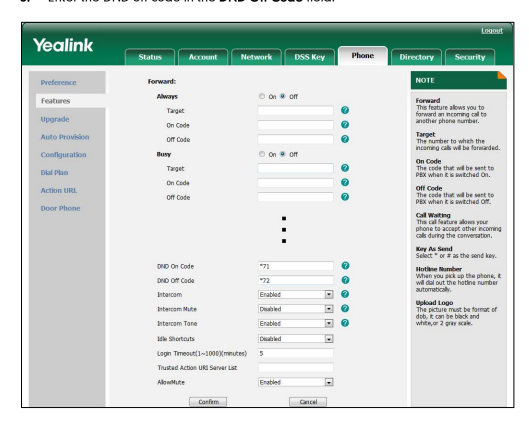
3. Enter the key label in the **Label** field or leave it blank.



4. Click Confirm to accept the change.

To configure the DND on code and DND off code via web user interface:

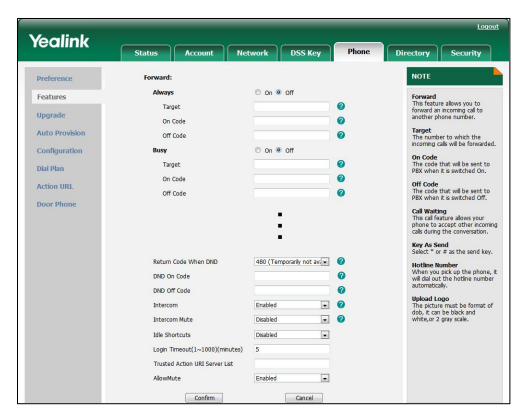
- 1. Click on **Phone**->**Features**.
- 2. Enter the DND on code in the DND On Code field.
- 3. Enter the DND off code in the DND Off Code field.



4. Click Confirm to accept the change.

To specify the return code and the reason via web user interface:

- Click on Phone->Features.
- 2. Select the desired value from the pull-down list of Return Code When DND.



Click Confirm to accept the change.

To configure a DND key via phone user interface:

- 2. Tap the desired DSS key.
- 3. Tap the pull-down list of Type and then select Key Event.
- 4. Tap the pull-down list of **Key Type** and then select **DND**.
- 5. Enter the key label in the **Label** field or leave it blank.
- 6. Press the Save soft key to accept the change.

Busy Tone Delay

When one party releases the call, a busy tone is audible to the other party indicating that the call connection breaks. Busy tone delay defines a period of time for which the busy tone is audible.

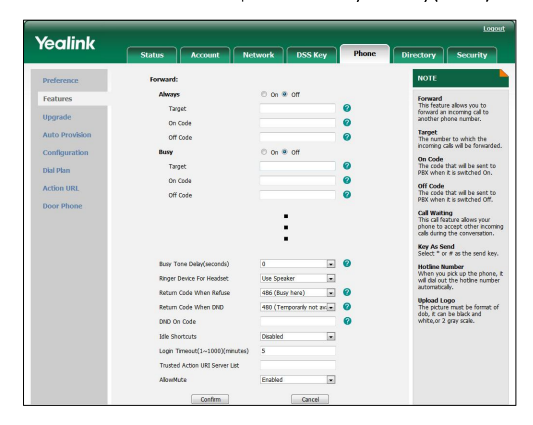
Procedure

Busy tone delay can be configured using the configuration files or locally.

Configuration File	<y000000000023>.cfg</y000000000023>	Configure the busy tone delay feature. For more information, refer to Busy Tone Delay on page 216.
Local	Web User Interface	Configure the busy tone delay feature. Navigate to: http:// <phonelpaddress>/cgi-bin/cgiServer.exx?page=Phone-Features.htm</phonelpaddress>

To configure busy tone delay via web user interface:

- 1. Click on Phone->Features.
- 2. Select the desired value from the pull-down list of Busy Tone Delay (seconds).



3. Click Confirm to accept the change.

Return Code When Refuse

Return Code When Refuse defines the return code and reason of the SIP response message when refusing an incoming call. The caller's phone LCD screen displays the reason according to the return code received. The following types of return code and reason are available:

- 404 (Not found)
- 480 (Temporarily not available)
- 486 (Busy here)

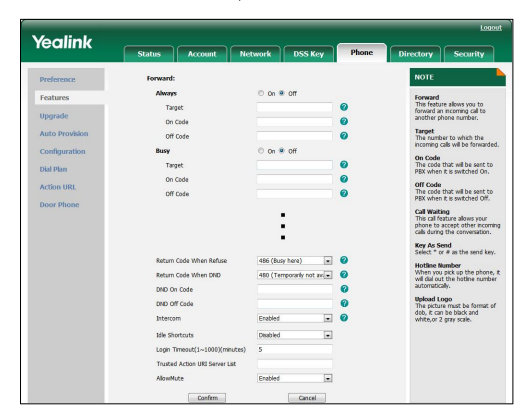
Procedure

Return code when refusing a call can be configured using the configuration files or locally.

		Configure the return code when refusing a call.
Configuration File	<y000000000023>.cfg</y000000000023>	For more information, refer to Return Code When Refuse on page 217.
		Configure the return code when refusing a call.
Local	Web User Interface	Navigate to: http:// <phonelpaddress>/cgi-bin/ cgiServer.exx?page=Phone-Feat ures.htm</phonelpaddress>

To configure the return code when refusing a call via web user interface:

1. Click on Phone->Features.



2. Select the desired value from the pull-down list of Return Code When Refuse.

Click Confirm to accept the change.

180 Ring Workaround

180 ring workaround defines whether to deal with the 180 message received after the 183 message. When the caller receives a 183 message, it suppresses any local ringback tone and begins to play the media received. 180 ring workaround allows the IP phone to resume and play the local ringback tone upon a subsequent 180 message received.

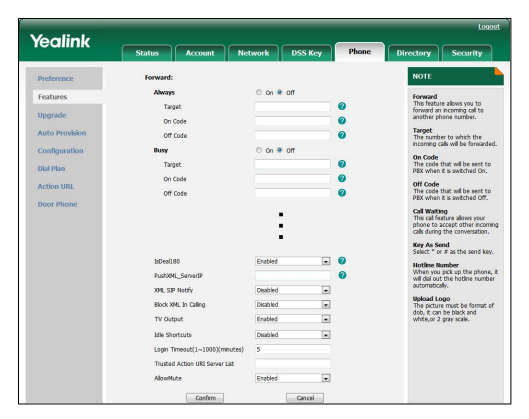
Procedure

180 ring workaround can be configured using the configuration files or locally.

Configuration File	<y000000000023>.cfg</y000000000023>	Configure the 180 ring workaround feature. For more information, refer to 180 Ring Workaround on page 217.
Local	Web User Interface	Configure the 180 ring workaround feature. Navigate to: http:// <phoneipaddress>/cgi-bin/ cgiServer.exx?page=Phone-Feat ures.htm</phoneipaddress>

To configure 180 ring workaround via web user interface:

- 1. Click on Phone->Features.
- 2. Select the desired value from the pull-down list of IsDeal180.



3. Click Confirm to accept the change.

Use Outbound Proxy in Dialog

An outbound proxy server can receive all initiating request messages and route them to the designated destination. If the IP phone is configured to use an outbound proxy server within a dialog, all the SIP request messages from the IP phone will be forced to send to the outbound proxy server.

Procedure

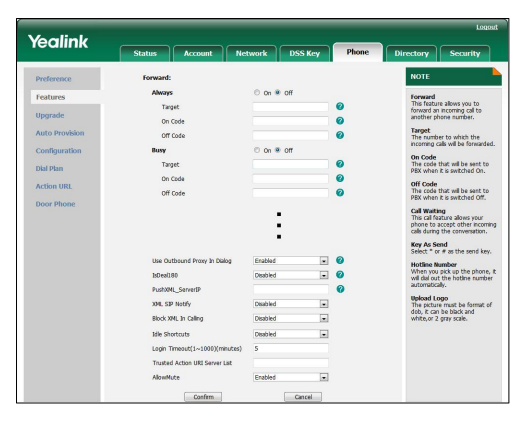
Use outbound proxy in dialog can be configured using the configuration files or locally.

Configuration File	<y000000000023>.cfg</y000000000023>	Specify whether to use outbound proxy in a dialog. For more information, refer to Use Outbound Proxy in Dialog on page 218.
Local	Web User Interface	Specify whether to use outbound

proxy in a dialog.
Navigate to:
http:// <phonelpaddress>/cgi-bin/</phonelpaddress>
cgiServer.exx?page=Phone-Feat
ures.htm

To specify whether to use outbound proxy server in a dialog via web user interface:

- 1. Click on Phone->Features.
- 2. Select the desired value from the pull-down list of Use Outbound Proxy in Dialog.



3. Click Confirm to accept the change.

SIP Session Timer

The IP phones support to configure SIP session timers T1, T2 and T4. These timers are SIP transaction layer timers defined in RFC 3261. Timer T1 is an estimate of the Round Trip Time (RTT) of transactions between a SIP client and SIP server. Timer T2 represents the maximum retransmitting time of any SIP request message. The re-transmitting and doubling of T1 continues until the retransmitting time reaches the T2 value. Timer T4 represents the time the network will take to clear messages between the SIP Client and SIP Server.

Procedure

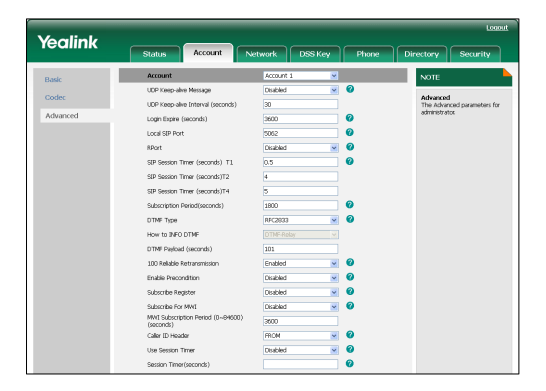
SIP session timer can be configured using the configuration files or locally.

Configuration File	<mac>.cfg</mac>	Configure the SIP session timer feature. For more information, refer to SIP Session Timer on page 218.
Local	Web User Interface	Configure the SIP session timer feature. Navigate to: http:// <phoneipaddress>/cgi-bin/cgiServer.exx?page=Account-Adv.htm&acc=<x> X ranges from 0 to 3.</x></phoneipaddress>

To configure the session timer via web user interface:

- 1. Click on **Account->Basic**.
- 2. Select the desired account from the pull-down list of Account.
- 3. Click on Advanced.
- Enter the desired value in the SIP Session Timer (seconds) T1 field.
 The default value is 0.5s.
- Enter the desired value in the SIP Session Timer (seconds) T2 field.
 The default value is 4s.
- 6. Enter the desired value in the SIP Session Timer (seconds) T4 Field.

The default value is 5s.



Click Confirm to accept the change.

Session Timer

The IP phones support to use session timer to send periodic re-INVITE requests to refresh the session during a call. The session timer is defined in RFC 4082. The IP phones support two refresher modes: UAC and UAS. The UAC mode means refreshing the session from the client, while the UAS mode means refreshing the session from the server. The session expiration and session refresher are negotiated via the Session-Expires header in the INVITE message. The negotiated refresher will send a re-INVITE/UPDATE message at or before the negotiated session expiration.

Procedure

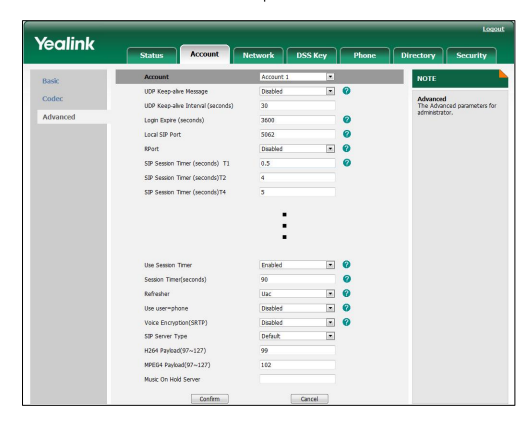
Session timer can be configured using the configuration files or locally.

Configuration File	<mac>.cfg</mac>	Configure the session timer feature. For more information, refer to Session Timer on page 219.
Local	Web User Interface	Configure the session timer feature. Navigate to: http:// <phonelpaddress>/cgi-bin/</phonelpaddress>

	cgiServer.exx?page=Account-Ad v.htm&acc= <x></x>
	X ranges from 0 to 3.

To configure the session timer via web user interface:

- 1. Click on Account->Basic.
- 2. Select the desired account from the pull-down list of Account.
- 3. Click on Advanced.
- 4. Select the desired value from the pull-down list of Use Session Timer.
- 5. Enter the desired time interval in the Session Timer (seconds) field.
- 6. Select the desired refresher from the pull-down list of Refresher.



7. Click Confirm to accept the change.

Call Hold

Call hold feature provides a service of putting an active call on hold. When a call is placed on hold, the IP phone sends an INVITE request with a HOLD SDP to the server. The IP phones support two call hold methods, one is RFC 3264, it is used to set the "a" media attribute in the SDP to sendonly, recvonly or inactive, for example: a=sendonly. The other is RFC 2543, it is used to set the "c" connection addresses for the media streams in the SDP to zero, for example: c=0.0.0.0.

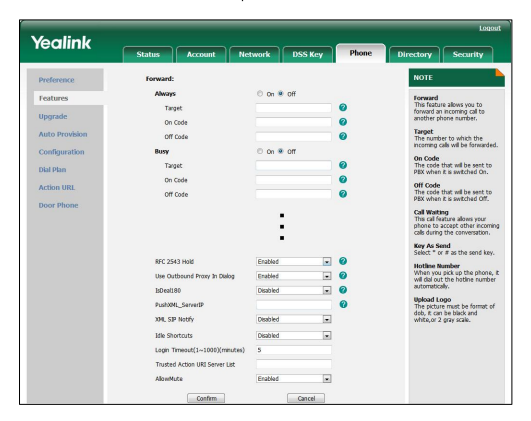
Procedure

Call hold can be configured using the configuration files or locally.

Configuration File	<y000000000023>.cfg</y000000000023>	Specify whether RFC 2543 (c=0.0.0.0) outgoing hold signaling is used. For more information, refer to Call Hold on page 220.
Local	Web User Interface	Specify whether RFC 2543 (c=0.0.0.0) outgoing hold signaling is used. Navigate to: http:// <phonelpaddress>/cgi-bin/ cgiServer.exx?page=Phone-Feat ures.htm</phonelpaddress>

To configure the call hold method via web user interface:

- 1. Click on **Phone**->**Features**.
- 2. Select the desired value from the pull-down list of RFC 2543 Hold.



3. Click Confirm to accept the change.

Call Forward

Call forward allows redirecting an incoming call to a third party. The IP phones support to redirect an incoming INVITE message by responding with a 302 Moved Temporarily message. This response contains a Contact header with a new URI that should be tried. The IP phones offer three types of forward:

- Always Forward -- Forward the incoming calls immediately.
- Busy Forward -- Forward the incoming call when the callee is busy.
- No Answer Forward -- Forward the incoming call after a period of ring time.

The call forward on code or call forward off code configured on the IP phone is used to inform the server of activating or deactivating the call forward feature. The call forward on code and call forward off code may vary on different servers.

Procedure

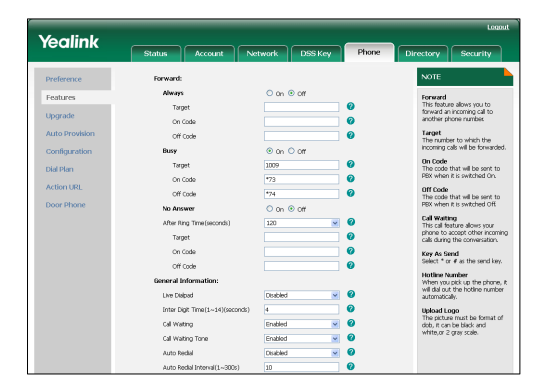
Call forward can be configured locally.

Local	Web User Interface	Configure the call forward feature. Navigate to: http:// <phonelpaddress>/cgi-bin/cgiServer.exx?page=Phone-Features.htm</phonelpaddress>
	Phone User Interface	Configure the call forward feature.

To configure always forward via web user interface:

- 1. Click on Phone->Features.
- 2. Mark the desired radio box in the Always field.
- 3. Enter the destination number you want to forward in the **Target** field.

4. (Optional.) Enter the on code or off code in On Code or Off Code field.



5. Click Confirm to accept the change.

To configure busy forward via web user interface:

- 1. Click on **Phone**->Features.
- 2. Mark the desired radio box in the Busy field.
- 3. Enter the destination number you want to forward in the **Target** field.

<u>Loqout</u> Yealink Status Account Network DSS Key Contacts Security Preference Forward On Off Always Features Forward
This feature allows you to forward an incoming call to another phone number. 0 Target Upgrade 0 Auto Provision 0 On Code The code that will be sent to PBX when it is switched On. 0 1010 Dial Plan *73 0 On Code Voice Off Code The code that will be sent to PBX when it is switched Off. 0 Off Code *74 Ring On Off Call Waiting
This call feature allows your
phone to accept other incoming
calls during the conversation. Tones After Ring Time (seconds) 60 0 0 Target SMS 0 Key As Send Select * or # as the send key. Action URL 0 Off Code Hotline Number When you pick up the phone, it will dial out the hotline number automatically. Softkey Layout + Do Not Disturb + General Information + Audio Settings + Intercom Settings ± Transfer Settings ± Call Pickup ± Remote Control Security

4. (Optional.) Enter the on code or off code in On Code or Off Code field.

5. Click Confirm to accept the change.

To configure no answer forward via web user interface:

- 1. Click on Phone->Features.
- 2. Mark the desired radio box in the No Answer field.
- 3. Select the ring time to wait before forwarding from the pull-down list of **After Ring** Time (seconds).
- 4. Enter the destination number you want to forward in the Target field.

Yealink Network DSS Key Status Directory NOTE Preference Forward: On Off Always Forward
This feature allows you to forward an incoming call to another phone number. Features Target Upgrade 0 On Code Auto Provision Configuration On Code The code that will be sent to PBX when it is switched On. a Dial Plan 0 On Code Action URL Off Code The code that will be sent to PBX when it is switched Off. 0 Off Code Door Phone No Answer Call Waiting
This call feature allows your
phone to accept other incoming
calls during the conversation. After Ring Time(seconds) 120 1010 0 Target n Key As Send Select * or # as the send key. Off Code Hotline Number When you pick up the phone, it will dial out the hotline number automatically. General Information: Live Dialpad Disabled 0 ด Inter Digit Time(1~14)(seconds) 4 **Upload Logo**The picture must be format of dob, it can be black and white,or 2 gray scale. Call Waiting Enabled Call Waiting Tone Enabled

5. (Optional.) Enter the on code or off code in On Code or Off Code field.

Click Confirm to accept the change.

To configure call forward via phone user interface:

Auto Redial Interval(1~300s)

- 1. Tap : -> Call Feature-> Call Forward.
- 2. Tap the desired forwarding type.
 - a) If you tap Always Forward:
 - 1) Tap the desired icon in the Always Forward field.
 - 2) Enter the destination number you want to forward all incoming calls to in the **Target** field.
 - 3) (Optional.) Enter the always forward on code or always off code respectively in the **On Code** or **Off Code** field.
 - b) If you tap Busy Forward:
 - 1) Tap the desired icon in the Busy Forward field.
 - 2) Enter the destination number you want to forward all incoming calls to when the phone is busy in the **Target** field.
 - 3) (Optional.) Enter the busy forward on code or busy off code respectively in the **On Code** or **Off Code** field.
 - c) If you selected **No Answer Forward**:
 - 1) Tap the desired icon in the No Answer Forward field.
 - 2) Enter the destination number you want to forward all unanswered incoming calls to in the **Target** field.
 - 3) Tap the pull-down list of After Ring Time and then select the ring time to wait

before forwarding

The default ring time is 120 seconds.

- 4) (Optional.) Enter the no answer forward on code or off code respectively in the **On Code** or **Off Code** field.
- 3. Press the **Save** soft key to accept the change.

Call Transfer

Call transfer enables the IP phone to transfer an existing call to another party. The IP phones support call transfer using the REFER method specified in RFC 3515. The IP phones offer three types of transfer:

- Blind Transfer -- Transfer a call directly to another party without consulting. Blind transfer is implemented by a simple REFER method without Replaces in the Refer-To header.
- Semi-attended Transfer -- Transfer a call after hearing the ringback tone.
 Semi-attended transfer is implemented by a REFER method with Replaces in the Refer-To header.
- Attended Transfer -- Transfer a call with prior consulting. Attended transfer is implemented by a REFER method with Replaces in the Refer-To header.

Normally, call transfer is completed by pressing the transfer key. The blind transfer on hook and attended transfer on hook features allow the IP phone to complete the transfer through on-hook.

When a user performs the semi-attended transfer, the semi-attended transfer feature determines whether to display the prompt "1 New Missed Call(s)" on the destination party's phone LCD screen.

Procedure

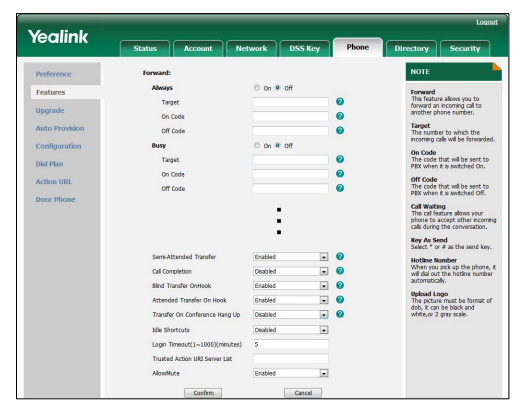
Call transfer can be configured using the configuration files or locally.

		Specify whether to complete the transfer through on-hook.
Configuration File	<y000000000023>.cfg</y000000000023>	Configure the semi-attended transfer feature.
		For more information, refer to Call Transfer on page 221.
		Specify whether to complete the transfer through on-hook.
Local	Web User Interface	Configure the semi-attended transfer feature.
		Navigate to:

	http:// <phoneipaddress>/cgi-bin/</phoneipaddress>
	cgiServer.exx?page=Phone-Feat
	ures.htm

To configure call transfer via web user interface:

- 1. Click on Phone->Features.
- 2. Select the desired values from the pull-down lists of **Semi-Attended Transfer**, **Blind Transfer on Hook** and **Attended Transfer on Hook**.



3. Click Confirm to accept the change.

Network Conference

Network conference, also known as centralized conference, provides users with flexibility of call with multiple participants (more than three). Once a network conference is commenced, the media server holds the conference, therefore, even if the initiator drops the call or puts the call on hold, the conference will continue with the remaining participants. The IP phones implement network conference using the REFER method specified in RFC 4579. This feature depends on support from a SIP server.

Procedure

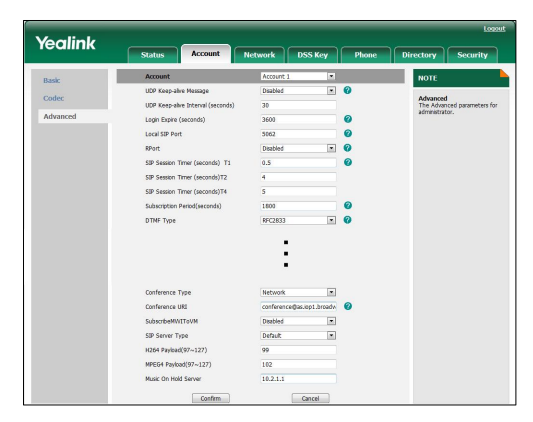
Network conference can be configured using the configuration files or locally.

Configuration File	<mac>.cfg</mac>	Configure the network	
--------------------	-----------------	-----------------------	--

		conference. For more information, refer to Network Conference on page 222.
Local	Web User Interface	Configure the network conference. Navigate to: http:// <phonelpaddress>/cgi-bin/cgiServer.exx?page=Account-Adv.htm&acc=<x> X ranges from 0 to 3.</x></phonelpaddress>

To configure the network conference via web user interface:

- 1. Click on Account->Basic.
- 2. Select the desired account from the pull-down list of Account.
- 3. Click on Advanced.
- 4. Select Network from the pull-down list of Conference Type.
- 5. Enter the conference URI in the Conference URI field.



6. Click Confirm to accept the change.

Transfer on Conference Hang Up

For local conference, all parties release the call when the conference initiator drops the conference call. The transfer on conference hang up feature allows the other two parties remain connected when the conference initiator drops the conference call.

Procedure

Transfer on conference hang up feature can be configured using the configuration files or locally.

Configuration File	<y000000000023>.cfg</y000000000023>	Configure the transfer on conference hang up feature. For more information, refer to Transfer on Conference Hang Up on page 223.
Local	Web User Interface	Configure the transfer on conference hang up feature. Navigate to: http:// <phonelpaddress>/cgi-bin/cgiServer.exx?page=Phone-Features.htm</phonelpaddress>

To configure Transfer on Conference Hang up via web user interface:

1. Click on Phone->Features.

Logout Yealink Status Account Network DSS Key NOTE On Off Features Forward
This feature allows you to forward an incoming call to another phone number. 0 Target Upgrade 0 On Code Target
The number to which the incoming calls will be forwarded. Auto Provision Off Code Configuration On Code The code that will be sent to PBX when it is switched On. 0 Dial Plan On Code 0 Off Code
The code that will be sent to
PBX when it is switched Off. Action URL a Off Code Door Phone Call Waiting
This call feature allows your
phone to accept other incoming
calls during the conversation. ■ 0 Transfer On Conference Hang Up Enabled Hotline Number When you pick up the phone, it will dial out the hotline number automatically. . 0 Feature Synchronization Disabled Time Out for Dial-Now Rule **Upload Logo**The picture must be format of dob, it can be black and white,or 2 gray scale. **•** 0 Disabled Use Outbound Proxy In Dialog Enabled ■ 0 • Disabled Login Timeout(1~1000)(minutes) •

 Select the desired value from the pull-down list of Transfer on Conference Hang Up.

3. Click **Confirm** to accept the change.

Direct Pickup

Direct pickup is used for picking up an incoming call on a specific extension. A user can pick up the incoming call using a direct pickup key. This feature depends on support from a SIP server. For many SIP servers, direct pickup is implemented requiring a direct pickup code.

Procedure

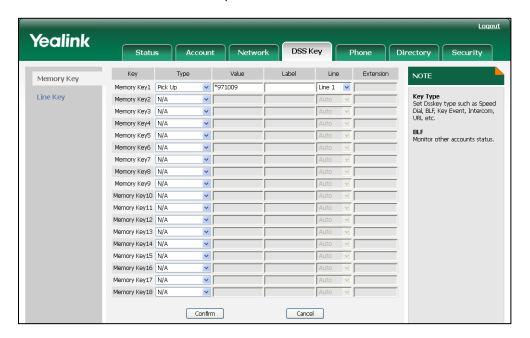
Direct pickup can be configured using the configuration files or locally.

Configuration File	<y000000000023>.cfg</y000000000023>	Assign a direct pickup key. For more information, refer to Direct Pickup Key on page 272.
Local	Web User Interface	Assign a direct pickup key. Navigate to: http:// <phonelpaddress>/cgi-bi n/cgiServer.exx?page=Dsskey. htm</phonelpaddress>

Phone User Interface Assign a direct pickup ke	'.
--	-----------

To configure a direct pickup key via web user interface:

- Click on DSS Key->Memory Key (or Line Key).
- 2. In the desired DSS key field, select Pick Up from the pull-down list of Type.
- Enter the direct call pickup code followed by the specific extension in the Value field.
- 4. Enter the key label in the Label field or leave it blank.
- 5. Select the desired line from the pull-down list of Line.



6. Click Confirm to accept the change.

To configure the direct pickup key via phone user interface:

- 1. Tap **=**
- 2. Tap the desired DSS key for one second.
- 3. Tap the pull-down list of **Type** and then select **Key Event**.
- 4. Tap the pull-down list of **Key Type** and then select **Pick Up**.
- 5. Tap the pull-down list of Account ID and then select the desired line.
- 6. Enter the key label in the Label field or leave it blank.
- 7. Enter the pickup code followed by the specific phone number you want to pick up in the **Value** field.
- 8. Press the **Save** soft key to accept the change.

Group Pickup

Group pickup is used for picking up incoming calls within a pre-defined group. If there are many incoming calls at the same time, the user will pick up the call that rang first. The user can pick up the incoming call using a group pickup key. This feature depends on support from a SIP server. For many SIP servers, group pickup is implemented requiring a group pickup code.

Procedure

Group pickup can be configured using the configuration files or locally.

Configuration File	<y000000000023>.cfg</y000000000023>	Assign a group pickup key. For more information, refer to Group Pickup Key on page 273.
Local	Web User Interface	Assign a group pickup key. Navigate to: http:// <phonelpaddress>/cgi-bi n/cgiServer.exx?page=Dsskey. htm</phonelpaddress>
	Phone User Interface	Assign a group pickup key.

To configure a group pickup key via web user interface:

- 1. Click on DSS Key->Memory Key (or Line Key).
- 2. In the desired DSS key field, select **Group Pickup** from the pull-down list of **Type**.
- 3. Enter the group call pickup code in the Value field.
- 4. Enter the key label in the Label field or leave it blank.

Yealink Memory Key Memory Key1 Group Pickup **v** *98 Line 1 🔽 Line Key Key Type Set Dsskey type such as Speed Dial, BLF, Key Event, Intercom, URL etc. Memory Key2 N/A ~ Memory Key3 N/A Memory Key4 N/A **~** [BLF Monitor other accounts status. Memory Key5 N/A Memory Key6 N/A Memory Key7 N/A ~ Memory Key8 N/A ~ Memory Key9 N/A Memory Key10 N/A Memory Key11 N/A Memory Key12 N/A ~ Memory Key13 N/A Memory Key14 N/A Memory Key15 N/A Memory Key16 N/A Memory Key17 N/A ~ Memory Key18 N/A

Cancel

5. Select the desired line from the pull-down list of Line.

6. Click Confirm to accept the change.

To configure a group pickup key via phone user interface:

Confirm

- 1. Tap 📜 .
- 2. Tap the desired DSS key for one second.
- 3. Tap the pull-down list of Type and then select Key Event.
- 4. Tap the pull-down list of **Key Type** and then select **Group Pickup**.
- 5. Tap the pull-down list of **Account ID** and then select the desired line.
- 6. Enter the key label in the Label field or leave it blank.
- 7. Enter the group pickup feature code in the Value field.
- 8. Press the Save soft key to accept the change.

Dialog-Info Call Pickup

On some specific servers, call pickup is implemented through SIP signals. The IP phones support to pick up incoming calls via a NOTIFY message with dialog-info event. A user can pick up an incoming call by pressing a DSS key used to monitor a specific extension (such as a BLF key).

The example of the dialog-info message carried in NOTIFY message for reference:

<state>early</state>
<local>
<identity>sip:1013@10.2.1.199</identity>
<target uri="sip:1013@10.2.1.199">
</target>
</tocal>
<remote>
<identity>sip:1011@10.2.1.199</identity>
<target uri="sip:1011@10.2.8.213:5063">
</target uri="sip:1011@10.2.8.213:5063">
</target>
</tarre>

Procedure

Dialog-Info Call Pickup can be configured using the configuration files or locally.

Configuration File	<mac>.cfg</mac>	Configure the Dialog-Info Call Pickup feature on the IP phone. For more information, refer to Dialog-Info Call Pickup on page 223.
Local	Web User Interface	Configure the Dialog-Info Call Pickup feature on the IP phone. Navigate to: http:// <phoneipaddress>/cgi-bi n/cgiServer.exx?page=Account -Adv.htm&acc=<x></x></phoneipaddress>
		X ranges from 0 to 3.

To configure Dialog-Info Call Pickup via web user interface:

- 1. Click on Account->Basic.
- 2. Select the desired account from the pull-down list of Account.
- 3. Click on Advanced.

Yealink Network DSS Key Account 1 • NOTE Basic · 0 UDP Keep-alive Message Disabled Codec **Advanced**The Advanced parameters for administrator. UDP Keep-alive Interval (seconds) Advanced 3600 Local SIP Port 5062 . 0 RPort Disabled Dialog-Info Call Pickup Enabled · 0 **BLA Number** BLA Subscription Period 300 0 SIP Send MAC . Disabled SIP Send Line • Enabled SIP Registration Retry Timer(0~1800) (seconds) 30 • Conference Type Local Conference URI • Default • H264 Payload(97~127) 102 MPEG4 Pavload(97~127) Music On Hold Server 10.2.1.1 Confirm Cancel

4. Select the desired value from the pull-list of Dialog-Info Call Pickup.

5. Click **Confirm** to accept the change.

Call Return

Call return, also known as last call return, provides convenience for a user to place a call back to the caller of the last incoming call. The IP phones implement call return using a call return key.

Procedure

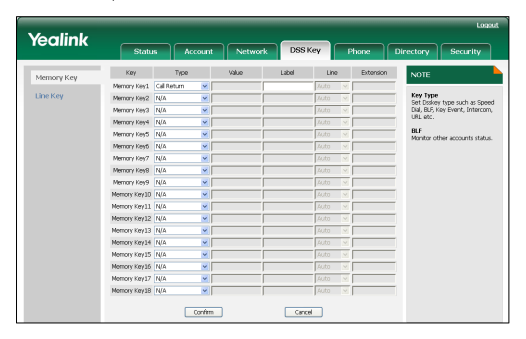
Call return key can be configured using the configuration files or locally.

Configuration File	<y000000000023>.cfg</y000000000023>	Assign a call return key. For more information, refer to Call Return Key on page 274.
Local	Web User Interface	Assign a call return key. Navigate to: http:// <phonelpaddress>/cgi-bin/ cgiServer.exx?page=Dsskey.htm</phonelpaddress>
	Phone User Interface	Assign a call return key.

To configure a call return key via web user interface:

1. Click on DSS Key->Memory Key (or Line Key).

- 2. In the desired DSS key field, select Call Return from the pull-down list of Type.
- 3. Enter the key label in the Label field or leave it blank.



4. Click **Confirm** to accept the change.

To configure a call return key via phone user interface:

- 1. Tap ______.
- 2. Tap the desired DSS key for one second.
- 3. Tap the pull-down list of Type and then select Key Event.
- 4. Tap the pull-down list of **Key Type** and then select **Call Return**.
- 5. Enter the key label in the **Label** field or leave it blank.
- 6. Press the **Save** soft key to accept the change.

Call Park

Call park allows a user to park a call at a special extension and then retrieve it on any other phone in the system. The user can park a call at an extension, known as call park orbit, by pressing a call park key. The current call is put on hold and can be retrieved on another IP phone. This feature depends on support from a SIP server.

Procedure

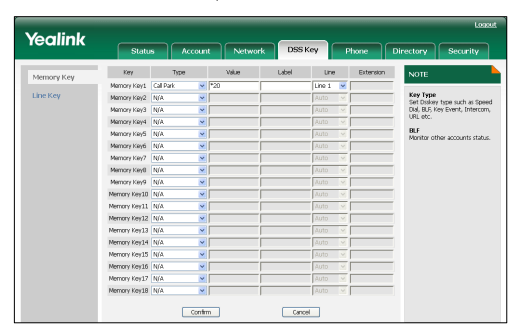
Call park key can be configured using the configuration files or locally.

Configuration File	<y000000000023>.cfg</y000000000023>	Assign a call park key. For more information, refer to Call Park Key on page 274.
Local	Web User Interface	Assign a call park key.

	Navigate to:
	http:// <phoneipaddress>/cgi-bi</phoneipaddress>
	n/cgiServer.exx?page=Dsskey.
	htm
Phone User Interface	Assign a call park key.

To configure a call park key via web user interface:

- 1. Click on DSS Key->Memory Key (or Line Key).
- 2. In the desired DSS key field, select **Call Park** from the pull-down list of **Type**.
- 3. Enter the desired value (e.g., call park feature code) in the Value field.
- 4. Enter the key label in the Label field or leave it blank.
- 5. Select the desired line from the pull-down list of Line.



6. Click Confirm to accept the change.

To configure a call park key via phone user interface:

- **1.** Tap
- 2. Tap the desired DSS key for one second.
- 3. Tap the pull-down list of Type and then select Key Event.
- 4. Tap the pull-down list of **Key Type** and then select **Call Park**.
- 5. Tap the pull-down list of **Account ID** and then select the desired line.
- 6. Enter the key label in the Label field or leave it blank.
- 7. Press the **Save** soft key to accept the change.

Web Server Type

The web server type feature determines access permission of the IP phone's web user interface. The IP phones support both HTTP and HTTPS protocols for accessing the web user interface. HTTP is an application protocol that runs on top of the TCP/IP suite of protocols. HTTPS is a web protocol that encrypts and decrypts user page requests as well as the pages returned by the web server. Both the HTTP and HTTPS port numbers are configurable.

Procedure

Web server type can be configured using the configuration files or locally.

Configuration File	<y000000000023>.cfg</y000000000023>	Specify the web access type, HTTP port and HTTPS port. For more information, refer to Web Server Type on page 224.
Local	Web User Interface	Specify the web access type, HTTP port and HTTPS port. Navigate to: http:// <phonelpaddress>/cgi-bi n/cgiServer.exx?page=Networ k-Adv.htm</phonelpaddress>
	Phone User Interface	Specify the web access type.

To configure the web server type via web user interface:

- 1. Click on Network->Advanced.
- 2. In the Web Server field, select the desired value from the pull-down list of HTTP.
- Enter the HTTP port in the HTTP Port field.The default HTTP port is 80.
- 4. Select the desired value from the pull-down list of HTTPS.
- 5. Enter the HTTPS port in the HTTPS Port field.

Logout Yealink DSS Key Phone LLDP 🕜 NOTE Basic VLAN
A VLAN is a logical local area network (or LAN) that extends beyond a single traditional LAN to a group of LAN segments, given specific configurations. Advanced (1~3600s) VIAN P LAN Port Enabled • VID (1-4094) QoS
When the network capacity is insufficient, QoS could provide priority to users by setting the Local RTP Port
Define the port for voice
transmission. erver Type 🕜 HTTP Enable • HTTP Port (1~65535) HTTPS Enable • HTTPS Port 802.1X Mode Disabled MD5 Password Registration Random Confirm Cancel

The default HTTPS port is 443.

Click Confirm to accept the change.

The web user interface pops up a dialog box to prompt that the settings will take effect after reboot.

7. Click **OK** to reboot the IP phone.

To configure the web server type via phone user interface:

- 1. Tap :--> Advanced (password: admin)--> Network-> Webserver Type.
- 2. Tap the desired icon in the HTTP Status field.
- 3. Enter the HTTP port in the HTTP Port field.
- 4. Tap the desired icon in the HTTPS Status field.
- 5. Enter the HTTP port in the HTTPS Port field.
- 6. Press the **Save** soft key to accept the change.

The IP phone reboots automatically to make the settings effective after a period of time.

Calling Line Identification Presentation

Calling Line Identification Presentation (CLIP) allows the IP phone to display the caller's identity, derived from a SIP header contained in the INVITE message, when receiving an incoming call. The IP phones support three types of SIP headers: From,

P-Asserted-Identity and Remote-Party-ID. Identity presentation is based on the identity in

the relevant SIP header.

If the caller has existed in the local directory, the local name assigned to the caller should be preferentially displayed.

Procedure

CLIP can be configured using the configuration files or locally.

Configuration File	<mac>.cfg</mac>	Configure the presentation of the caller identity. For more information, refer to Calling Line Identification Presentation on page 225.
Local	Web User Interface	Configure the presentation of the caller identity. Navigate to: http:// <phonelpaddress>/cgi-bi n/cgiServer.exx?page=Account -Adv.htm&acc=<x> X ranges from 0 to 3.</x></phonelpaddress>

To configure the presentation of the caller identity via web user interface:

- 1. Click on **Account->Basic**.
- 2. Select the desired account from the pull-down list of Account.
- **3.** Click on **Advanced**.

Yealink Network DSS Key Phone Basic UDP Keep-alive Message Disabled ٧ 0 **Advanced**The Advanced parameters for administrator. Codeo UDP Keep-alive Interval (seconds) 30 Advanced 3600 Login Expire (seconds) 0 Local SIP Port 5062 0 SIP Session Timer (seconds) T1 2 SIP Session Timer (seconds)T2 SIP Session Timer (seconds)T4 Subscription Period(seconds) 1800 DTMF Type RFC2833 How to INFO DTMF DTMF-Relay DTMF Payload (seconds) 101 100 Reliable Retransmission Enabled Disabled Subscribe Register Disabled Subscribe For MWI Disabled MWI Subscription Period (0~84600) 3600 Caller ID Header FROM 0 Use Session Timer Session Timer(seconds) 0

4. Select the desired value from the pull-down list of the Caller ID Header.

5. Click **Confirm** to accept the change.

Connected Line Identification Presentation

Connected Line Identification Presentation (COLP) allows the IP phone to display the identity of the callee specified for outgoing calls. The IP phone can display the Dialed Digits, or the identity in a SIP header (Remote-Party-ID or P-Asserted-Identity) received, or the identity in the From header carried in the UPDATE message sent by the callee as described in RFC 4916.

If the callee has existed in the directory, the local name assigned to the callee should be preferentially displayed.

Procedure

COLP can be configured only using the configuration files.

Configuration File	<mac>.cfg</mac>	Configure the presentation of the callee identity. For more information, refer to Connected Line Identification
		Presentation on page 226.

DTMF

DTMF (Dual Tone Multi-frequency), better known as touch-tone, is used for telecommunication signaling over analog telephone lines in the voice-frequency band. DTMF is the signal sent from the IP phone to the network, which is generated when pressing the IP phone's keypad during a call. Each key pressed on the IP phone generates one sinusoidal tone of two frequencies. One is generated from a high frequency group and the other from a low frequency group.

The DTMF keypad is laid out in a 4×4 matrix, with each row representing a low frequency, and each column representing a high frequency. Pressing a digit key (such as '1') will generate a sinusoidal tone for each of two frequencies (697 and 1209 hertz (Hz)).

DTMF Keypad Frequencies:

	1209 Hz	1336 Hz	1447 Hz	1633 Hz
697 Hz	1	2	3	Α
770 Hz	4	5	6	В
852 Hz	7	8	9	С
941 Hz	*	0	#	D

There are 3 common methods of transmitting DTMF digits on SIP calls:

- RFC 2833 DTMF digits are transmitted by RTP Events compliant to RFC 2833.
- INBAND DTMF digits are transmitted in the voice band.
- SIP INFO DTMF digits are transmitted by the SIP INFO messages.

The method of transmitting DTMF digits is configurable on a per-account basis.

RFC 2833

DTMF digits are transmitted using the RTP Event packets that are sent along with the voice path. These packets use RFC 2833 format and must have a payload type that matches what the other end is listening for. The payload type for the RTP Event packets is configurable. The IP phone often defaults to 101 for the payload type, which uses your definition to negotiate with the other end during call establishment.

The RTP Event packet contains 4 bytes. The 4 bytes are distributed over several fields denoted as Event, End bit, R-bit, Volume and Duration. If the End bit is set to 1, the packet contains the end of the DTMF event. You can configure the number of times for the IP phone to send the RTP Event packet with End bit set to 1. The number of times is 3 by default.

INBAND

DTMF digits are transmitted within the audio of the IP phone conversation. It uses the same VoIP codec as your voice and is audible to the conversation partners.

SIP INFO

DTMF digits are transmitted by the SIP INFO messages when the voice stream is established after a successful SIP 200 OK-ACK message sequence. The SIP INFO message is sent along the signaling path of the call. The SIP INFO message can support transmitting DTMF digits in three ways: DTMF, DTMF-Relay and Telephone-Event.

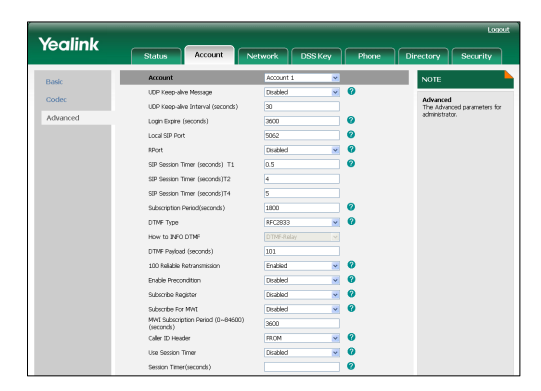
Procedure

Configuration changes can be configured using the configuration files or locally.

Configuration File	<mac>.cfg</mac>	Configure the method of transmitting DTMF digit and the payload type. For more information, refer to DTMF on page 227.
Local	Web User Interface	Configure the method of transmitting DTMF digits and the payload type. Navigate to: http:// <phonelpaddress>/cgi-bin/cgiServer.exx?page=Account-Adv.htm&acc=<x> X ranges from 0 to 3.</x></phonelpaddress>

To configure the method of transmitting DTMF digits via web user interface:

- 1. Click on Account->Basic.
- 2. Select the desired account from the pull-down list of Account.
- 3. Click on Advanced.
- 4. Select the desired value from the pull-down list of **DTMF Type**.
- (If SIP INFO or AUTO+SIP INFO is selected.) Select the desired value from the pull-down list of How to INFO DTMF.



6. Enter the desired value in the DTMF Payload field.

7. Click **Confirm** to accept the change.

Intercom

Intercom allows establishing a two-way audio conversation directly. The called phone picks up intercom calls automatically and establishes intercom conversations. This feature depends on support from a SIP server.

Outgoing Intercom Calls

Intercom is a useful feature in an office environment to quickly connect with the operator or the secretary. A user can press an intercom key to automatically initiate an outgoing intercom call with a remote extension.

Procedure

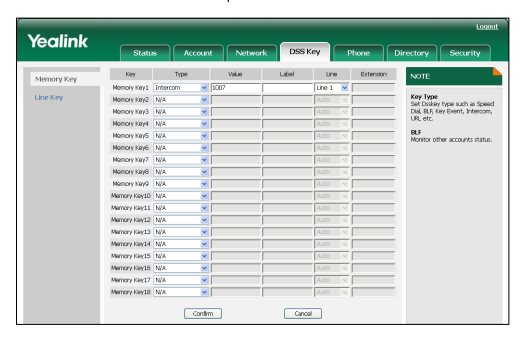
Intercom key can be configured using the configuration files or locally.

Configuration File	<y000000000023>.cfg</y000000000023>	Assign an intercom key. For more information, refer to Intercom Key on page 275.
Local	Web User Interface	Assign an intercom key. Navigate to: http:// <phonelpaddress>/cgi-bin/</phonelpaddress>

	cgiServer.exx?page=Dsskey.htm
Phone User Interface	Assign an intercom key.

To configure an intercom key via web user interface:

- 1. Click on DSS Key->Memory Key (or Line Key).
- 2. In the desired DSS key field, select **Intercom** from the pull-down list of **Type**.
- 3. Enter the remote extension number in the Value field.
- 4. Enter the key label in the Label field or leave it blank.
- 5. Select the desired line from the pull-down list of Line.



6. Click Confirm to accept the change.

To configure an intercom key via phone user interface:

- **1.** Tap **■** .
- 2. Tap the desired DSS key for one second.
- **3.** Tap the pull-down list of **Type** and then select **Intercom**.
- 4. Tap the pull-down list of Account ID and then select the desired line.
- 5. Enter the key label in the Label field or leave it blank.
- 6. Press the **Save** soft key to accept the change.

Incoming Intercom Calls

The way in which the IP phone handles the incoming intercom calls depends on the incoming intercom call configurations. The following describes each configuration parameter for incoming intercom calls.

Intercom

Intercom allows the IP phone to automatically answer an incoming intercom call.

Intercom Mute

Intercom Mute allows the IP phone to mute the microphone for incoming intercom calls.

Intercom Tone

Intercom Tone allows the IP phone to play a warning tone before answering an intercom call.

Intercom Barge

Intercom Barge allows the IP phone to automatically answer an incoming intercom call while there is already an active call on the IP phone. The active call is put on hold.

Procedure

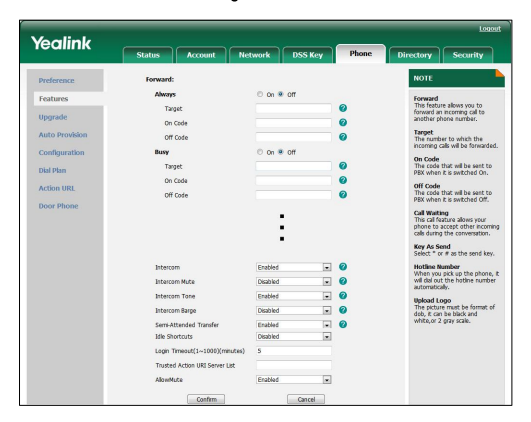
Incoming intercom calls can be configured using the configuration files or locally.

Configuration File	<y00000000023>.cfg</y00000000023>	Configure the incoming intercom call feature. For more information, refer to Incoming Intercom calls on page 228.
Local	Web User Interface	Configure the incoming intercom call feature. Navigate to: http:// <phonelpaddress>/cgi-bin/cgiServer.exx?page=Phone-Features.htm</phonelpaddress>
	Phone User Interface	Configure the incoming intercom call feature.

To configure intercom via web user interface:

1. Click on Phone->Features.

2. Select the desired values from the pull-down lists of Intercom, Intercom Mute, Intercom Tone and Intercom Barge.



3. Click **Confirm** to accept the change.

To configure intercom via phone user interface:

- 1. Tap ->Call Feature->Intercom.
- 2. Tap the desired icon in the Intercom field.
- 3. Tap the desired icon in the Intercom Mute field.
- 4. Tap the desired icon in the Intercom Tone field.
- 5. Tap the desired icon in the Intercom Barge field.
- 6. Press the Save soft key to accept the change.

Configuring Advanced Features

This chapter provides information for making configuration changes for the following advanced features:

- Distinctive Ring Tones
- Remote Phonebook
- LDAP
- Busy Lamp Field
- BLF List
- Shared Call Appearance
- As-Feature-Event
- Music on Hold
- Message Waiting Indicator
- Action URL
- Action URI
- Server Redundancy
- LLDP
- VLAN
- VPN
- Quality of Service
- Network Address Translation
- 802.1X Authentication

Distinctive Ring Tones

The Distinctive Ring Tones feature allows specific incoming calls to trigger the IP phone to play distinctive ring tones. The IP phone inspects the "Alert-Info" header in the INVITE request when receiving an incoming call. If the INVITE request contains an "Alert-Info" header, the IP phone strips out the URL and keyword parameter and maps it to the appropriate ring tone. The followings are two examples of "Alert-Info" headers and the italicized text is a placeholder for the actual value:

Alert-Info: http://127.0.0.1/Bellcore-dr3

Alert-Info: http://192.168.0.12:8080/ring.wav;info=Family;x-line-id=0

If the "Alter-Info" header contains the keywords "Bellcore-drN" or "MyMelodyN",

the IP phone will map the index "N" to the relevant ring tone.

Value of N	Ring Tone
1	Ring1.wav
2	Ring2.wav
3	Ring3.wav
4	Ring4.wav
5	Ring5.wav
6	Ring6.wav
7	Ring7.wav
8	Ring8.wav

• If the "Alert-Info" header contains a remote URL, the IP phone will try to download and play the ring tone from the URL. If failing to download, the IP phone will match the keyword (e.g., Family) with the internal ringer text configured on the IP phone, and then play the specified ring tone. If there is no text matched, the IP phone will play the ring tone configured on the IP phone in about ten seconds.

Procedure

Distinctive ring tones can be configured using the configuration files.

	<mac>.cfg</mac>	Configure the distinctive ring tones feature. For more information, refer to Distinctive Ring Tones on page 230.
Configuration File	<y000000000023>.cfg</y000000000023>	Configure the internal ringer text and internal ringer file. For more information, refer to Distinctive Ring Tones on page 230.

Remote Phonebook

Remote phonebook is the IP phone book maintained centrally, which is stored on the remote server. Users just need the access URL of the remote phonebook. The IP phone can establish a connection with the remote server and download the entries, and then

display the entries on the phone user interface. The IP phone supports up to 5 remote phonebooks. All remote phonebooks support to store 1000 entries in all. The remote phonebook can be customized. For more information, refer to Remote XML Phonebook on page 168.

The Match Remote Phone Book feature allows the IP phone to query the entry names from the remote phonebook when receiving incoming calls. The Load Remote Phone Book Interval feature defines how often the IP phones refresh the local cache of the remote phonebook.

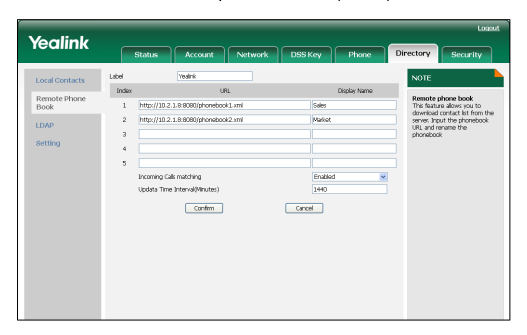
Procedure

Remote phonebook can be configured using the configuration files or locally.

Configuration File	<y000000000023>.cfg</y000000000023>	Specify the access URL of the remote phonebook. For more information, refer to Remote XML Phonebook on page 168. Specify whether to query the entry names from the remote phonebook when the IP phone receives incoming calls. Specify how often the IP phones refresh the local cache of the remote phonebook. For more information, refer to Remote Phonebook on page 231.
Local	Web User Interface	Specify the access URL of the remote phonebook. Specify whether to query the contact names from the remote phonebook when the IP phone receives incoming calls. Specify how often the IP phones refresh the local cache of the remote phonebook. Navigate to: http:// <phoneipaddress>/cgi-bi n/cgiServer.exx?page=Contact s-Remote.htm</phoneipaddress>

To configure the remote phonebook via web user interface:

- 1. Click on **Directory**->**Remote Phone Book**.
- 2. Enter the phone book label in the Label field or leave it blank.
- 3. Enter the access URL in the URL field.
- 4. Enter the name in the **Display Name** field.
- 5. Select the desired value from the pull-down list of Incoming Calls matching.
- 6. Enter the desired time in the Update Time Interval (Minutes) field.



7. Click Confirm to accept the change

LDAP

LDAP (Lightweight Directory Access Protocol) is an application protocol for accessing and maintaining information services of the distributed directory over an IP network. The IP phone can be configured to interface with a corporate directory server that supports LDAP version 2 or 3 (Microsoft's Active Directory is included).

The biggest plus for LDAP is that users can access the central LDAP directory of your corporate using the IP phone, so they do not need to maintain the local directory. Users can search and dial from the LDAP directory and save the LDAP entries to the local directory. The LDAP entries displayed on the IP phone are read only. Users can not add, edit or delete the LDAP entries. When the LDAP server is properly configured, the IP phone can look up entries from the LDAP server in a wide variety of ways. The LDAP server indexes all the data in its entries, and "filters" may be used to select just the desired contact or group, and return just the desired information.

The configurations on the IP phone limit the amount of displayed entries when querying from the LDAP server, and decide how the attributes are displayed and sorted.

There are two ways to perform an LDAP search on the IP phone:

- Simply start a search against LDAP by entering a number. All suitable entries will be shown according to your query setup.
- Assign a DSS key to be an LDAP key, and press the LDAP key to enter the LDAP Search interface when the IP phone is idle.

LDAP Attributes

The following table lists the most common attributes used to configure the LDAP lookup on the IP phone:

Abbreviation	Name	Description
gn	givenName	First name
cn	commonName	LDAP attribute being made up from given name joined to surname.
sn	surname	Last name or family name
dn	distinguishedName	Unique identifier for each entry
dc	dc	Domain component
-	company	Company or organization name
-	telephoneNumber	Office phone number
mobile	mobilephoneNumber	Mobile or cellular phone number
ipPhone	IPphoneNumber	Home phone number

Procedure

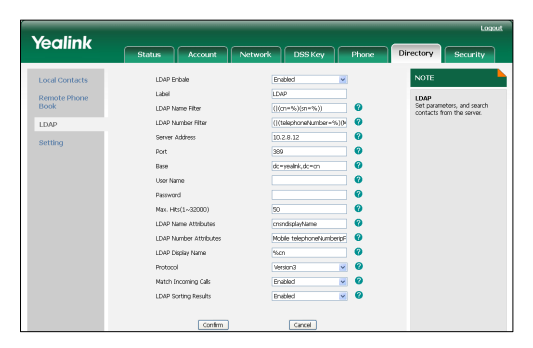
LDAP can be configured using the configuration files or locally.

Configuration File	<y000000000023>.cfg</y000000000023>	Configure the LDAP feature. For more information, refer to LDAP on page 232. Assign an LDAP key.
		For more information, refer to LDAP Key on page 276.
Local	Web User Interface	Configure the LDAP feature. Navigate to: http:// <phonelpaddress>/cgi-bi n/cgiServer.exx?page=Dsskey. htm</phonelpaddress>
		Assign an LDAP key.

	Navigate to:
	http:// <phoneipaddress>/cgi-bi</phoneipaddress>
	n/cgiServer.exx?page=Contact
	s-LDAP.htm
Phone User Interface	Assign an LDAP key.

To configure LDAP via web user interface:

- 1. Click on **Directory**->LDAP.
- 2. Select the desired value from the pull-down list of LDAP Enable.
- **3.** Enter the values in the corresponding fields.
- **4.** Select the desired values from the corresponding pull-down lists.



5. Click **Confirm** to accept the change.

To configure an LDAP key via web user interface:

- 1. Click on DSS Key->Memory Key (or Line Key).
- 2. In the desired DSS key field, select LDAP from the pull-down list of Type.

Yealink Extension Memory Key Memory Key1 LDAP ~ Line Key Key Type
Set Dsskey type such as Speed Memory Key2 N/A ٧ Memory Key3 N/A Dial, BLF, Key Event, Intercom, URL etc. Memory Key4 N/A ~ BLF Monitor other accounts status. Memory Key5 N/A Memory Key6 N/A Memory Key7 N/A ~ Memory Key8 N/A Memory Key9 N/A Memory Key10 N/A Memory Key11 N/A Memory Key12 N/A ~ Memory Key13 N/A Memory Key14 N/A Memory Key15 N/A Memory Key16 N/A Memory Key17 N/A ~ ~

Cancel

3. Enter the key label in the Label field or leave it blank.

4. Click Confirm to accept the change.

To configure an LDAP key via phone user interface:

- 1. Tap **≡**
- 2. Tap the desired DSS key for one second.
- 3. Tap the pull-down list of Type and then select Key Event.

Confirm

- 4. Tap the pull-down list of **Key Type** and then select **LDAP**.
- 5. Enter the key label in the Label field or leave it blank.
- 6. Press the Save soft key to accept the change.

Busy Lamp Field

Busy Lamp Field (BLF) is used to monitor a specific user for status changes on the IP phone. For example, you can configure a BLF key on a supervisor's phone for monitoring the status of a user's phone (busy or idle). When the user picks up his phone to make a call, a busy indicator on the supervisor's phone shows that the user's phone is in use and busy.

Procedure

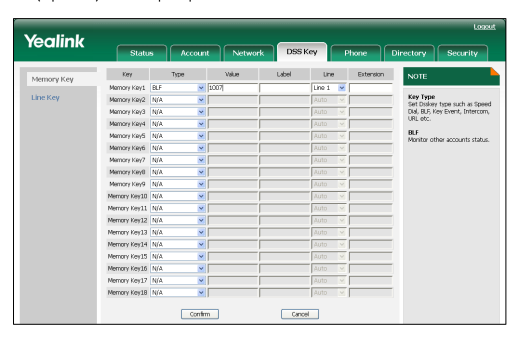
BLF can be configured using the configuration files or locally.

Configuration File	y0000000000023.cfg	Assign a BLF key. For more information, refer to BLF Key on page 276.
Local	Web User Interface	Assign a BLF key.

	Navigate to:
	http:// <phonelpaddress>/cgi-bi</phonelpaddress>
	n/cgiServer.exx?page=Dsskey.
	htm
Phone User Interface	Assign a BLF key.

To configure a BLF key via web user interface:

- 1. Click on DSS Key->Memory Key (or Line Key).
- 2. In the desired DSS key field, select **BLF** from the pull-down list of **Type**.
- **3.** Enter the phone number or extension you want to monitor in the **Value** field.
- 4. Enter the key label in the Label field or leave it blank.
- 5. Select the desired line from the pull-down list of Line.
- 6. (Optional.) Enter the pickup code in the Extension field.



7. Click **Confirm** to accept the change.

To configure a BLF key via phone user interface:

- Tap <u>≡</u> .
- 2. Tap the desired DSS key for one second.
- 3. Tap the pull-down list of Type and then select BLF.
- 4. Tap the pull-down list of **Account ID** and then select the desired line.
- 5. Enter the key label in the Label field or leave it blank.
- 6. Enter the phone number you want to monitor in the Value field.
- 7. (Optional.)Enter the pickup code in the Extension field.
- 8. Press the Save soft key to accept the change.

BLF List

The BLF list feature is used to monitor a list of specific users for status changes on the IP phone. This feature enables the supervisor's phone to subscribe to a list of users, and receive notifications of the status of the monitored users. You need to specify the BLF list URI on the supervisor's phone to monitor the list of users. The BLF list URI is configurable on a per-account basis. The BLF list keys on the IP phone can present the status of the list of users.

When the monitored user is idle, the user presses the BLF list key to dial out the phone number. When the monitored user receives an incoming call, the user presses the BLF list key to pick up the call directly. When there is a conversation on the monitored user, the user presses the BLF list key to barge in and set up a conference call.

Procedure

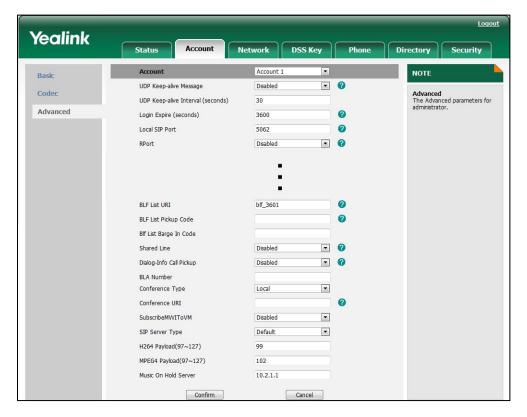
BLF list can be configured using the configuration files or locally.

Configuration File	<mac>.cfg</mac>	Configure the BLF list URI and BLF list pickup and barge in codes. For more information, refer to BLF List on page 238.
Local	y000000000023.cfg	Assign a BLF list key. For more information, refer to BLF List Key on page 278.
		Configure the BLF list URI and BLF list pickup and barge in codes.
	Web User Interface	Navigate to: http:// <phonelpaddress>/cgi-bi n/cgiServer.exx?page=Account -Adv.htm&acc=<x> X ranges from 0 to 3. Assign BLF list keys.</x></phonelpaddress>
		Navigate to: http:// <phonelpaddress>/cgi-bi n/cgiServer.exx?page=Dsskey. htm</phonelpaddress>
	Phone User Interface	Assign BLF list keys.

To configure BLF list via web user interface:

1. Click on Account->Basic.

- 2. Select the desired account from the Account field.
- 3. Click on Advanced.
- 4. Enter the BLF List URI in the BLF List URI field.
- 5. (Optional.) Enter the BLF pickup code in the BLF List Pickup Code field.
- 6. (Optional.) Enter the BLF barge in code in the BLF List Barge In Code field.



7. Click **Confirm** to accept the change.

To assign BLF list keys via web user interface:

- 1. Click on DSS Key->Memory Key (or Line Key).
- 2. In the desired DSS key field, select **BLF List** from the pull-down list of **Type**.
- 3. Select the desired line from the pull-down list of Line.

Logout Yealink DSS Key NOTE Memory Key1 BLF List **~** 241 Line 1 🔽 Key Type Set Dsskey type such as Speed Dial, BLF, Key Event, Intercom, URL etc. Memory Key2 BLF List **v** 2 Line 1 Memory Key3 BLF List Line 1 Memory Key4 N/A ~ BLF Monitor other accounts status. Memory Key5 N/A Memory Key6 N/A Memory Key7 N/A ~ Memory Key8 N/A Memory Key9 N/A Memory Key10 N/A Memory Key11 N/A Memory Key12 N/A ~ Memory Key13 N/A Memory Key14 N/A Memory Key15 N/A Memory Key16 N/A Memory Key17 N/A ~ Memory Key18 N/A ~ Confirm Cancel

4. Repeat steps 2 to 3 to configure more BLF List keys.

5. Click Confirm to accept the change.

After the above configurations, according to the response message from the BLF List server, the IP phone will automatically assign the phone number of the BLF List users to the BLF List keys in order.

To assign BLF List keys via phone user interface:

- 1. Tap
- 2. Tap the desired DSS key for one second.
- 3. Tap the pull-down list of Type and then select BLF List.
- 4. Tap the pull-down list of Account ID and then select the desired line.
- 5. Enter the key label in the Label field or leave it blank.
- 6. Press the Save soft key to accept the change.
- 7. Repeat steps 2 to 5 to configure more BLF List keys.

Shared Call Appearance

Shared Call Appearance (SCA) allows users to share a SIP line on several IP phones and also provides status monitoring of the shared line. The IP phones support SCA using the SUBSCRIBE-NOTIFY method as specified in RFC 3265. The events used are:

- "call-info" for call appearance state notification
- "line-seize" for the IP phone to ask to seize the line

When a user places an outgoing call using the registered shared line, all users sharing this line will receive notify of this usage. The LEDs available on the IP phones indicate the status of the shared line. Incoming calls to this line will cause all phones sharing this line

to ring simultaneously. The incoming call can be answered on one of the IP phones but not all of them. An SCA user can retrieve a public hold call on the shared line. If the SCA bridging feature is enabled, SCA users can barge in an existing call on the shared line.

Procedure

Register the primary and secondary lines on two IP phones using the configuration files or locally.

Configuration File	<mac>.cfg</mac>	Configure the shared line on the IP phone. For more information, refer to Shared Call Appearance on page 239.
Local	y000000000023.cfg	Assign a shared line key. For more information, refer to Shared Line Key on page 278.
		Configure the shared line on the IP phone.
	Web User Interface	Navigate to: http:// <phonelpaddress>/cgi-bi n/cgiServer.exx?page=Account -Adv.htm&acc=<x> X ranges from 0 to 3. Assign a shared line key. Navigate to: http://<phonelpaddress>/cgi-bi n/cgiServer.exx?page=Dsskey.</phonelpaddress></x></phonelpaddress>
	Phone User Interface	htm Assign a shared line key.

To register the primary and secondary lines via web user interface:

- 1. Click on Account->Basic.
- 2. Register the line as usual (entering the register name of the primary line in the Register Name field when registering the secondary line).
- 3. Click on Advanced.

Loqout Yealink Network DSS Key Account 1 • NOTE Basic . 0 UDP Keep-alive Message Codec **Advanced**The Advanced parameters for administrator. Advanced Login Expire (seconds) 3600 Local SIP Port 5062 . 0 RPort Disabled Shared Line BroadSoft SCA • 0 Dialog-Info Call Pickup • 0 BLA Number BLA Subscription Period 300 Disabled 0 SIP Send MAC • SIP Send Line Enabled • Conference Type • Local • SubscribeMWIToVM Disabled • SIP Server Type Default H264 Payload(97~127) MPEG4 Payload(97~127) 102

4. Select BroadSoft SCA from the pull-down list of Shared Line.

5. Click **Confirm** to accept the change.

To assign a shared line key via web user interface:

Music On Hold Server

Confirm

- 1. Click on DSS Key->Memory Key (or Line Key).
- 2. In the desired DSS key field, select **Shared Line** from the pull-down list of **Type**.

10.2.1.1

Cancel

- 3. Enter the primary account in the Value field.
- 4. Enter the key label in the Label field or leave it blank.

Yealink DSS Key Value Extension Key Memory Key 2413333612 Memory Key1 Shared Line Line 1 💌 Line Key **Key Type**Set Dsskey type such as Speed
Dial, BLF, Key Event, Intercom,
URL etc. Memory Key2 N/A ٧ Memory Key3 N/A Memory Key4 N/A ~ BLF Monitor other accounts status. Memory Key5 N/A ~ Memory Key6 N/A Memory Key7 N/A ٧ Memory Key8 N/A Memory Key9 N/A ~ Memory Key10 N/A ~ Memory Key11 N/A Memory Key12 N/A ~ Memory Key13 N/A Memory Key14 N/A ~ Memory Key15 N/A Memory Key16 N/A v Memory Key17 N/A ~ Memory Key18 N/A ~ Cancel Confirm

5. Select the desired line from the pull-down list of **Line**.

6. Click Confirm to accept the change.

To assign a shared line key via phone user interface:

- **1.** Tap **≡** .
- 2. Tap the desired DSS key for one second.
- 3. Tap the pull-down list of **Type** and then select **Shared Line**.
- 4. Tap the pull-down list of Account ID and then select the desired line.
- 5. Enter the key label in the Label field or leave it blank.
- 6. Enter the primary account in the Value field.
- 7. Press the **Save** soft key to accept the change.

As-Feature-Event

The IP phones support server-side Do Not Disturb (DND) and Call Forward (CFWD) features. The as-feature-event feature allows the IP phones and the server to synchronize the status of the following features with each other:

- Do Not Disturb
- Call Forwarding Always (CFA)
- Call Forwarding Busy (CFB)
- Call Forwarding No Answer (CFNA)

If a user changes the status of one of these features on the IP phone, the IP phone notifies the server of synchronizing the status. Conversely, if the status of one of these features is changed on the server, the server notifies the IP phone of synchronizing the status.

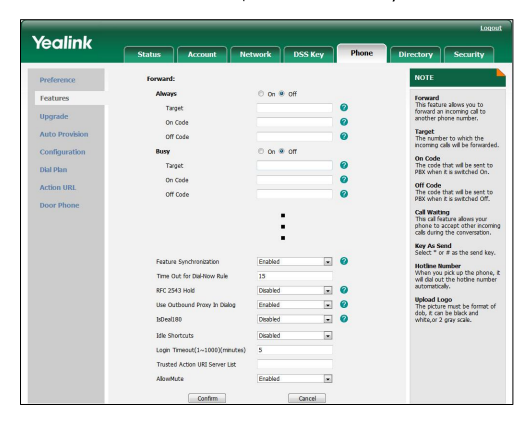
Procedure

As-feature-event feature can be configured using the configuration files or locally.

Configuration File	<y000000000023>.cfg</y000000000023>	Configure the as-feature-event. For more information, refer to As-Feature-Event on page 242.
Local	Web User Interface	Configure the as-feature-event. Navigate to: http:// <phonelpaddress>/cgi-bi n/cgiServer.exx?page=Phone-F eatures.htm</phonelpaddress>

To configure the as-feature-event via web user interface:

- Click on Phone->Features.
- 2. Select the desired value from the pull-down list of Feature Synchronization.



3. Click **Confirm** to accept the change.

Music on Hold

Music on hold (MoH) is the business practice of playing recorded music to fill the silence that would be heard by the party who has been placed on hold. To use this feature, you should specify a SIP URI pointing to a Music on Hold Server account. When a call is

placed on hold, the IP phone will send an INVITE message to the specified Music on Hold server account according to the SIP URI. The Music on Hold Server account automatically responds to the INVITE message and immediately plays audio from some source located anywhere (LAN, Internet) to the held party.

Procedure

Music on Hold can be configured using the configuration files or locally.

Configuration File	<mac>.cfg</mac>	Configure the Music on Hold server on a per-account basis. For more information, refer to Music on Hold on page 243.	
Local	Web User Interface	Configure the Music on Hold server on a per-account basis. Navigate to: http:// <phonelpaddress>/cgi-bin/cgiServer.exx?page=Account-Adv.htm&acc=<x> X ranges from 0 to 3.</x></phonelpaddress>	

To configure Music on Hold server via web user interface:

- 1. Click on Account->Basic.
- 2. Select the desired account from the pull-down list of Account.
- 3. Click on Advanced.

Yealink DSS Key Network Account 1 • NOTE Basic . 0 UDP Keep-alive Message Disabled Codec Advanced The Advanced parameters for administrator. UDP Keep-alive Interval (seconds) Advanced 3600 Local SIP Port 5062 . RPort Disabled SIP Session Timer (seconds) T1 0.5 SIP Session Timer (seconds)T2 SIP Session Timer (seconds)T4 DTMF Type RFC2833 . 0 -Conference Type Local Conference URI • Default • H264 Payload(97~127) 102 MPEG4 Pavload(97~127) Music On Hold Server 10.2.1.1 Confirm Cancel

4. Enter the SIP URI in the Music On Hold Server field.

Click Confirm to accept the change.

Message Waiting Indicator

Message Waiting Indicator (MWI) is a feature that informs users that they have messages waiting in their mailboxes. This feature indicates how many messages are waiting without the users having to call their mailboxes. The IP phones support both audio and visual MWI when receiving new voice messages.

The IP phones support both solicited and unsolicited MWI. Unsolicited MWI is a server related feature.

Solicited MWI: MWI notification is subscription-based. The IP phone sends a SUBSCRIBE message to the server for message-summary updates. The server sends a message-summary NOTIFY within the subscription dialog each time the MWI status changes. For solicited MWI, you must enable the MWI subscription feature on the IP phone.

Unsolicited MWI: MWI notification is not subscription-based. The IP phone does not need to subscribe for message-summary updates. The server automatically sends a message-summary NOTIFY in a new dialog each time the MWI status changes.

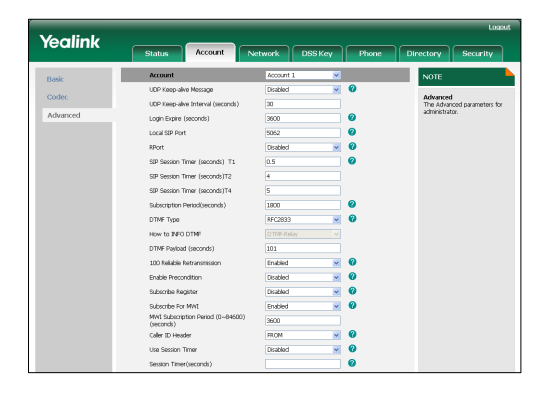
Procedure

Configuration changes can be performed using the configuration files or locally.

Configuration File	<mac>.cfg</mac>	Configure the MWI subscription feature on the IP phone. For more information, refer to Message Waiting Indicator on page 243.	
Local	Web User Interface	Configure the MWI subscription feature on the IP phone. Navigate to: http:// <phonelpaddress>/cgi-bin/cgiServer.exx?page=Account-Adv.htm&acc=<x> X ranges from 0 to 3.</x></phonelpaddress>	

To configure the MWI subscription feature via web user interface:

- 1. Click on Account->Basic.
- 2. Select the desired account from the pull-down list of Account.
- 3. Click on Advanced.
- 4. Select the desired value from the pull-down list of Subscribe For MWI.
- 5. Enter the period time in the MWI Subscription Period (Scope: 0~84600) (seconds) field.



6. Click **Confirm** to accept the change.

Action URL

Action URL is an HTTP GET request allowing the IP phone to interact with web server applications. You can specify a URL that triggers a GET request when certain events occur. An HTTP GET request may contain variable name and variable value, which are separated by "=". Each variable value starts with \$ in the query part of the URL. The URL format is: http://IP address of server/help.xml? variable name=variable value (e.g. http://192.168.1.10/help.xml?mac=\$mac). Action URL can be only triggered by the predefined events (e.g., Log on).

The following table lists the predefined events for Action URL:

Event	Description
Setup Completed	When the IP phone completes startup.
Log On	When the IP phone successfully registers an account.
Log Off	When the IP phone logs off the registered account.
Register Failed	When the IP phone fails to register an account.
Off Hook	When the IP phone is off hook.
On Hook	When the IP phone is on hook.
Incoming Call	When the IP phone receives an incoming call.
Outgoing Call	When the IP phone places a call.
Call Established	When the IP phone establishes a call.
Call Terminated	When the IP phone terminates a call.
Open DND	When the IP phone enables the DND mode.
Close DND	When the IP phone disables the DND mode.
Open Always Forward	When the IP phone enables the always forward.
Close Always Forward	When the IP phone disables the always forward.
Open Busy Forward	When the IP phone enables the busy forward.
Close Busy Forward	When the IP phone disables the busy forward.
Open No Answer Forward	When the IP phone enables the no answer forward.
Close No Answer Forward	When the IP phone disables the no answer forward
Transfer Call	When the IP phone transfers a call.
Blind Transfer Call	When the IP phone blind transfers a call.

Event	Description	
Attended Transfer Call	When the IP phone performs the attended transfer.	
Hold	When the IP phone places a call on hold.	
Unhold	When the IP phone retrieves a hold call.	
Mute	When the IP phone mutes a call.	
Unmute	When the IP phone unmutes a call.	
Missed Call	When the IP phone misses a call.	
IP Change	When the IP address of the IP phone changes.	
Forward Incoming Call	When the IP phone forwards an incoming call.	
Reject Incoming Call	When the IP phone rejects an incoming call.	
Call Remote Cancel	When the caller cancels an incoming call.	
Answer New Incoming Call	When the IP phones answers a new call.	
Reject New Incoming Call	When the IP phones reject a new incoming call during an active call.	
Cancel Call Out	When the IP phones cancel a call.	
Remote Busy	When the callee rejects an incoming call.	
Transfer Finished	When the IP phone completes to forward a call.	
Transfer Failed	When the IP phone fails to transfer a call.	
Idle to Busy	When the state of the IP phone changes from idle to busy.	
Busy to Idle	When the state of phone changes from busy to idle.	

The following table lists the variable values used when specifying a URL:

Variable	Description
\$mac	MAC address of the IP phone
\$ip	The current IP address of the IP phone
\$model	Phone model
\$firmware	Phone firmware version
\$active_url	The SIP URI of the current account when the IP phone is in the incoming, outgoing or connecting state.
\$active_user	The username of the current account when the IP phone is in the incoming, outgoing or connecting state.
\$active_host	The host name of the current account when the IP

Variable	Description		
	phone is in the incoming, outgoing or connecting state.		
\$local	The SIP URI of the caller when the IP phone places a call.		
	The SIP URI of the callee when the IP phone receives an incoming call.		
\$remote	The SIP URI of the callee when the IP phone places a call.		
\$remote	The SIP URI of the caller when the IP phone receives an incoming call.		
ediaplay local	The display name of the caller when the IP phone places a call.		
\$display_local	The display name of the callee when receives an incoming call.		
Adianay ramata	The display name of the callee when the IP phone places a call.		
\$display_remote	The display name of the caller when the IP phone receives an incoming call.		
\$call_id	The caller ID when in incoming, outgoing or connecting state.		

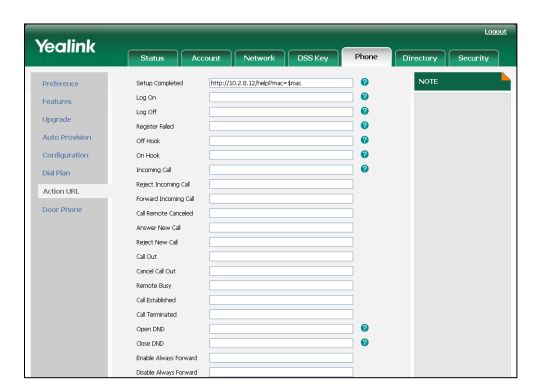
Procedure

Action URL can be configured using the configuration files or locally.

Configuration File	<y000000000023>.cfg</y000000000023>	Configure the action URL on the IP phone. For more information, refer to Action URL on page 244.	
Local	Web User Interface	Configure the action URL on the IP phone. Navigate to: http:// <phoneipaddress>/cgi-bin/cgiServer.exx?page=Phone-ActionURL.htm</phoneipaddress>	

To configure the Action URL via web user interface:

1. Click on Phone->Action URL.



2. Enter the action URLs in the corresponding fields.

3. Click **Confirm** to accept the change.

Action URI

Opposite to Action URL, Action URI allows the IP phone to interact with web server application by receiving and handling HTTP GET requests. When receiving a URI, the IP phone will perform the specified action and respond with a 200 OK message. The HTTP GET request may contain variable named as "key" and variable value, which are separated by "=". The URI format is: http://IP address of phone/cgi-bin/cgiServer.exx?key= variable value (e.g.

http://192.168.1.5/cgi-bin/cgiServer.exx?key=MUTE). Entering the URI in the web browser triggers the IP phone to perform the predefined action (e.g. mute the call).

The following table lists the variable values may be used when specifying a URI:

Variable	Phone Action	
key=OK	Press the OK key.	
key=SPEAKER	Press the Speaker key.	
key=F_TRANSFER	Press the Transfer key.	
key=VOLUME_UP	Increase the volume.	
key=VOLUME_DOWN	Decrease the volume.	
key=MUTE	Mute the call.	

Variable	Phone Action
key=F_HOLD	Press the Hold key.
key=X	Press the X key.
key=0-9/*/POUND	Send the DTMF digit (0-9, * or #).
key=L1-L4	Press the Line key.
key=D1-D18	Press the DSS key.
key=F_CONFERENCE	Press the Conference key.
key=F1-F4	Press the Soft key.
key=MSG	Press the MESSAGE key.
key=HEADSET	Press the HEADSET key.
key=RD	Press the Redial key.
key=UP/DOWN/LEFT/RIGHT	Press the Navigation keys.
key=Reboot	Reboot the IP phone.
key=AutoP	Let the IP phone do auto provisioning.
key=DNDOn	Activate the DND mode.
key=DNDOff	Deactivate the DND mode.

Note

The variable does not work with all events. For example, the variable "key=MUTE" is only applicable when the IP phone is during a call.

For security reasons, the IP phone does not receive and handle the HTTP GET request by default. You need to specify the trusted IP address for Action URI. You can specify one or more trusted IP addresses on the IP phone.

Procedure

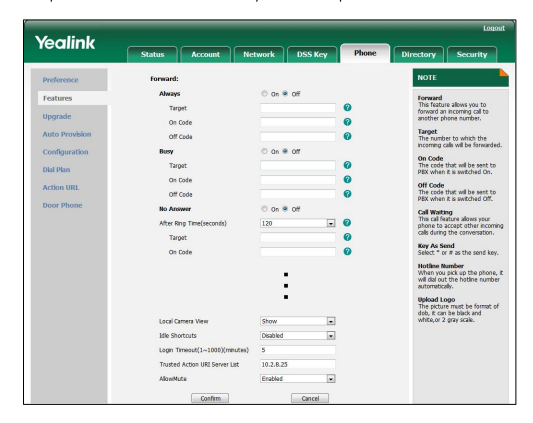
Specify the trusted IP address for Action URI using the configuration files or locally.

Configuration File	<y000000000023>.cfg</y000000000023>	Specify the trusted IP address(es) for sending the Action URI to the IP phone. For more information, refer to Action URI on page 246.	
Local	Web User Interface	Specify the trusted IP address(es) for sending the Action URI to the IP phone. Navigate to: http:// <phoneipaddress>/cgi-bi n/cgiServer.exx?page=Phone-F</phoneipaddress>	

eatures.htm	
-------------	--

To configure the trusted IP address(es) for Action URI via web user interface:

- Click on Phone->Features.
- Enter the IP address or any in the Trusted Action URI Server List field.
 Multiple IP addresses are separated by comma. If you leave the field blank, the IP phone cannot receive or handle any HTTP GET request.



3. Click **Confirm** to accept the change.

Server Redundancy

Many SIP servers are deployed in redundant pairs, designated as primary and secondary servers. The IP phone must always contact the primary server except in failover conditions. Server redundancy is often required in VoIP deployments to ensure continuity of phone service, for events where the server needs to be taken offline for maintenance, the server fails, or the connection between the IP phone and the server fails. The IP phone is able to route to a secondary (or alternate) server in a failure situation, which requires the use of DNS SRV query for the resolution of proxy address as specified by RFC 3263.

Before connecting a network through the domain name of the server, the IP phone performs a DNS SRV query. It sends out a DNS SRV query to the server to look up the IP address and port, and then waits for a response from the server. The DNS SRV query involves NAPTR, SRV and A queries, which allows the IP phone to adapt to various

deployment environments. The DNS SRV query is configurable on a per-account basis.

NAPTR (Naming Authority Pointer)

First, the IP phone sends the NAPTR query to get the SRV pointer and service type. As an example, consider the IP phone wishes to resolve "sip:user@example.com". The IP phone performs a NAPTR query for the domain name. The sample of the NAPTR records for reference:

	order	pref	flags	service	regexp	replacement
IN NAPTR	90	50	"s"	"SIP+D2T"	ш	_siptcp.example.com
IN NAPTR	100	50	"s"	"SIP+D2U"	ш	sip. udp.example.com

Parameters are explained in the following table:

Parameter	Description
order	Specify preferential treatment for the specific record. The order is from lowest to highest, lower order is MORE preferred.
pref	Specify the preference to process multiple NAPTR records with the same order value. Lower value is MORE preferred.
flags	The flag "s" means to do an SRV lookup.
	Specify the service available for SIP by the following rules:
	SIP+D2U: SIP over UDP
service	SIP+D2T: SIP over TCP
	SIP+D2S: SIP over SCTP
	SIPS+D2T: SIPS over TCP
regexp	Always empty for SIP services.
replacement	Specify a DNS name to be used for the next query.

The IP phone picks the first record, because its order of 90 is lower than 100. The pref parameter is unimportant as there is no other record with order 90. The flag "s" indicates performing the SRV query next. TCP will be used, targeted to a host determined by an SRV query of "_sip._tcp.example.com". If the flag of the NAPTR record returned is empty, the IP phone will use "sip:user@example.com" for the next NAPTR query.

SRV (Service Location Record)

The IP phone performs a SRV query on the record returned from the NAPTR for the host name and the port number. The sample of the SRV records for reference:

	Priority	Weight	Port	Target
IN SRV	0	1	5060	server1.example.com
IN SRV	0	2	5060	server2.example.com

Parameters are explained in the following table:

Parameter	Description
Priority	Specify preferential treatment for the specific host entry. Lower priority is MORE preferred.
Weight	When priorities are equal, weight is used to differentiate the preference. The preference is from highest to lowest. Again, keep the same to load balance.
Port	Identify the port number to be used.
Target	Identify the actual hosts for an A query.

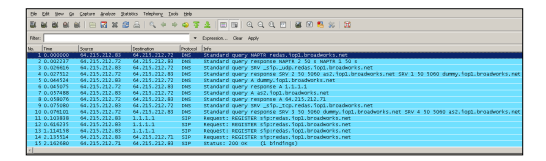
The two SRV records point to different hosts. The two records have the same priority 0. The weight of the second record is higher than the first one, so the second record is picked first. If there is no IP address returned in the response, the IP phone sends out an A query to look up the IP address. So in this case, the IP phone will use "server1.example.com" and "server2.example.com" for the A query.

A (Host IP Address)

The IP phone performs an A query for the IP address of the target host name. The sample of an A record for reference:

IN A 62.10.1.10

The following figure illustrates the IP phone has the availability of performing DNS SRV query, and fails over the request to the secondary server when there is no response from the primary server.



Procedure

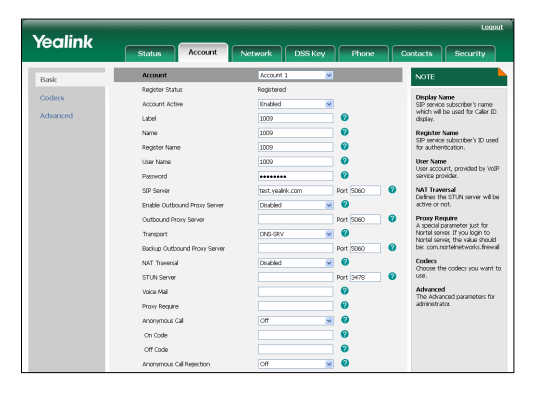
DNS SRV query can be configured using the configuration files or locally.

		Configure the DNS SRV query on the IP phone.
Configuration File	<mac>.cfg</mac>	For more information, refer to
		Server Redundancy on page
		247.

		Configure the DNS SRV query on the IP phone.
		Navigate to:
Local	Web User Interface	http:// <phoneipaddress>/cgi-bi</phoneipaddress>
		n/cgiServer.exx?page=Account
		.htm&acc= <x></x>
		X ranges from 0 to 3.

To configure the DNS SRV query via web user interface:

- 1. Click on Account->Basic.
- 2. Select the desired account from the pull-down list of Account.
- 3. Select DNS-SRV from the pull-down list of Transport.



4. Click Confirm to accept the change.

LLDP

LLDP (Linker Layer Discovery Protocol) is a vendor-neutral Link Layer protocol. It allows IP phones to receive and/or transmit device-related information to directly connected devices on the network that are also using the protocol, and store the information that is learned about other devices. LLDP transmits information as packets called LLDP Data Units (LLDPDUs). An LLDPDU consists of a set of Type-Length-Value (TLV) elements, each of which contains a particular type of information about the device or port transmitting it.

LLDP-MED (Media Endpoint Discovery)

LLDP-MED is published by the Telecommunications Industry Association (TIA). It is an extension to LLDP that operates between endpoint devices and network connectivity devices. LLDP-MED provides the following capabilities for the IP phone:

- Capabilities Discovery allows LLDP-MED endpoints to determine the capabilities that the connected device supports and has enabled.
- Network Policy provides voice VLAN configuration to notify a device which VLAN
 to use and QoS-related configuration for voice data. It provides a "plug and play"
 network environment.
- Power Management provides information related to how the device is powered, power priority, and how much power the device needs.
- Inventory Management provides a means to effectively manage device and the attributes of the device such as model number, serial number and software revision.

TLVs supported by the IP phone are summarized in the following table:

TLV Type	TLV Name	Description	
	Chassis ID	The network address of the IP phone.	
	Port ID	The MAC address of the IP phone.	
Mandatory TLVs	Time To Live	Seconds until data unit expires. The default value is 120s.	
	End of LLDPDU	Marks end of LLDPDU.	
	System Name	Name assigned to the IP phone. The default value is "yealink".	
	System Description	Description of the IP phone. The default value is "yealink".	
Optional TLVs	System Capabilities	The supported and enabled capabilities of phone.	
		The supported capabilities are Bridge, Telephone and Router.	
		The enabled capabilities are Bridge and Telephone by default.	
	Port Description	Description of port that sent data unit. The default value is "WAN PORT".	
IEEE Std 802.3 Organizationally	MAC/PHY Configuration/Status	Duplex and bit rate settings of the IP phone.	
Specific TLV		The Auto Negotiation is supported and	

TLV Type	TLV Name	Description
		enabled by default.
		The advertised capabilities of PMD.
		Auto-Negotiation are: 100BASE-TX (full duplex mode), 100BASE-TX (half duplex mode), 10BASE-T (full duplex mode), 10BASE-T (half duplex mode).
	Media Capabilities	The MED device type of the IP phone and the supported LLDP-MED TLV type can be encapsulated in LLDPDU.
		The supported LLDP-MED TLV types are: LLDP-MED Capabilities, Network Policy, Extended Power via MDI-PD, Inventory.
	Network Policy	Port VLAN ID, application type, L2 priority and DSCP value.
	Extended Power-via-MDI	Power type, source, priority and value.
TIA	Inventory – Hardware Revision	Hardware revision of phone.
Organizationally Specific TLVs	Inventory – Firmware Revision	Firmware revision of phone.
	Inventory – Software Revision	Software revision of phone.
	Inventory – Serial Number	Serial number of phone.
	Inventory –	Manufacturer name of phone.
	Manufacturer Name	The default value is "yealink".
	Inventory – Model Name	Model name of phone.
	Asset ID	Assertion identifier of phone. The default value is "asset".

Procedure

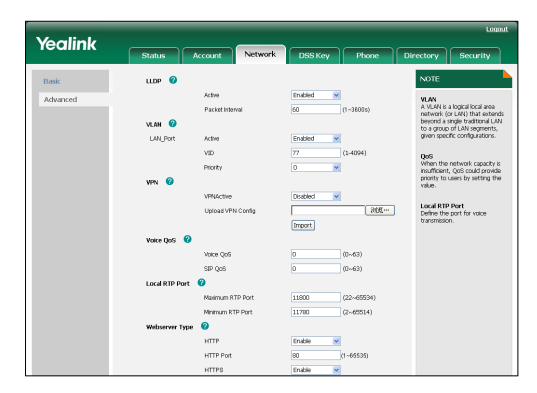
LLDP can be configured using the configuration files or locally.

		Configure the LLDP feature.
Configuration File	<y000000000023>.cfg</y000000000023>	For more information, refer to
		LLDP on page 247.

		Configure the LLDP feature.
		Navigate to:
Local	Web User Interface	http:// <phoneipaddress>/cgi-bi</phoneipaddress>
		n/cgiServer.exx?page=Networ
		k-Adv.htm

To configure LLDP via web user interface:

- 1. Click on Network->Advanced.
- 2. In the LLDP field, select the desired value from the pull-down list of Active.
- Enter the desired time interval (in seconds) in the Packet Interval field.
 The valid values range from 1 to 3600.



4. Click **Confirm** to accept the change.

The web user interface pops up a dialog box to prompt that the settings will take effect after reboot.

5. Click **OK** to reboot the IP phone.

VLAN

VLAN (Virtual Local Area Network) is used to logically divide a physical network into several broadcast domains. VLAN membership can be configured through software instead of physically relocating devices or connections. Grouping devices with a common set of requirements regardless of their physical location can greatly simplify

network design. VLANs can address issues such as scalability, security, and network management.

The purpose of VLAN configurations on the IP phone is to insert tag with VLAN information to the packets generated by the IP phone. When VLAN is properly configured for the ports on the IP phone, the IP phone will tag all packets from these ports with the VLAN identifier. The switch receives and forwards the tagged packets to the corresponding VLAN according to the VLAN ID in the tag as described in IEEE Std 802.3.

The IP phones support to configure the VLAN information either manually or dynamically using the LLDP feature. For more information on LLDP, refer to LLDP on page 126.

Note

The VLAN information in the received LLDP packets will override the manual configuration.

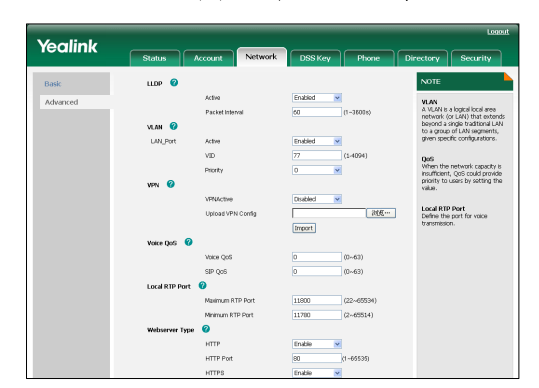
Procedure

VLAN can be configured using the configuration files or locally.

Configuration File	<y000000000023>.cfg</y000000000023>	Configure VLAN for the Internet port. For more information, refer to VLAN on page 248.
Local	Web User Interface	Configure VLAN for the Internet port. Navigate to: http:// <phoneipaddress>/cgi-bin/cgiServer.exx?page=Network-Adv.htm</phoneipaddress>
	Phone User Interface	Configure VLAN for the Internet port.

To configure VLAN for Internet port via web user interface:

- 1. Click on Network->Advanced.
- 2. Select the desired value from the pull-down list of LAN_Port Active.
- 3. Enter the VLAN ID (0-4094) in the VID field.



4. Select the desired value (0-7) from the pull-down list of **Priority**.

Click Confirm to accept the change.

The web user interface pops up a dialog box to prompt reboot to make the settings effective.

6. Click **OK** to reboot the IP phone.

To configure VLAN for Internet port via phone user interface:

- 1. Tap :-->Advanced (password: admin)->Network->VLAN.
- 2. Tap the desired icon in the Enable VLAN field.
- **3.** Enter the VLAN ID in the **VID Number** field.
- 4. Enter the desired value (0-7) in the **Priority** field.
- 5. Press the **Save** soft key to accept the change

The IP phone reboots automatically to make the settings effective after a period of time.

VPN

VPN (Virtual Private Network) is a secured private network connection built on top of public telecommunication infrastructure, such as the Internet. It provides remote offices or individual users with secure access to their organization's network. VPN has become more prevalent due to the benefits: scalability, reliability, convenience and security. There are two types of VPN: remote-access VPN (connecting an individual device to a network) and site-to-site VPN (connecting two networks together). Remote-access VPNs

allow employees to access their company's intranet from home or outside the office, and site-to-site VPNs allow employees in geographically separated offices to share one cohesive virtual network. VPN systems can be also classified by the protocols used to tunnel the traffic. VPNs provide security through tunneling protocols: IPSec, SSL, L2TP and PPTP.

The IP phones support SSL VPN. SSL VPN provides remote access VPN capabilities through SSL. OpenVPN is a full featured SSL VPN software solution that creates secure connections in remote access facilities. It is designed to work with the TUN/TAP virtual networking interface. TUN and TAP are virtual network kernel devices. TAP simulates a link layer device and provides a virtual point-to-point connection. TUN simulates a network layer device and provides a virtual network segment. The IP phones support using OpenVPN to achieve the VPN feature. To prevent disclosure of private information, tunnel endpoints must authenticate each other before secure VPN tunnel is established. After the VPN feature is configured properly on the IP phone, the IP phone acts as a VPN client and uses the certificates to authenticate the VPN server.

To use the VPN feature on the IP phone, the compressed package of VPN-related files should be uploaded to the IP phone in advance. The file format of the compressed package must be .tar. The VPN-related files are: certificates (ca.crt, client.crt and client.key) and configuration file (vpn.cnf) of VPN client. Ask your network administrator for the tar package.

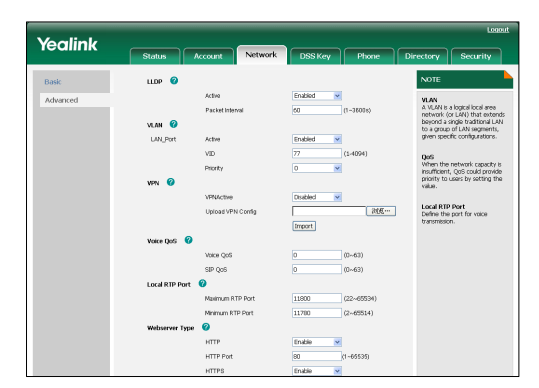
Procedure

VPN can be configured using the configuration files or locally.

Configuration File	<y000000000023>.cfg</y000000000023>	Configure the OpenVPN feature and upload the tar package to the IP phone. For more information, refer to VPN on page 249.
	Web User Interface	Configure the OpenVPN feature and upload the tar package to the IP phone. Navigate to:
Local		http:// <phoneipaddress>/cgi-bi n/cgiServer.exx?page=Networ k-Adv.htm</phoneipaddress>
	Phone User Interface	Configure the OpenVPN feature under Advanced Settings.

To upload the tar package to the IP phone and configure VPN via web user interface:

- Click on Network->Advanced.
- 2. Click **Browse** to locate the tar package from the local system.



3. Click **Import** to import the tar package.

- 4. Select the desired value from the pull-down list of **VPNActive** after importing.
- 5. Click **Confirm** to accept the change.

The web user interface pops up a dialog box to prompt that the settings will take effect after reboot.

6. Click **OK** to reboot the IP phone.

To configure VPN via phone user interface after uploading the tar package:

- 1. Tap ->Advanced (password: admin)->Network->VPN.
- 2. Tap the desired icon in the **Enable VPN** field.
- Press the Save soft key to accept the change.
 The IP phone reboots automatically to make the settings effective after a period of time.

Quality of Service

Quality of Service (QoS) is the ability to provide different priorities to different packets in the network that allows the transport of traffic with special requirements. QoS guarantees are important for applications that require fixed bit rate and are delay sensitive, when the network capacity is insufficient. There are four major QoS factors to consider when configuring a modern QoS implementation, these include: bandwidth, delay, jitter and loss.

QoS provides better network service by providing the following features:

- Supporting dedicated bandwidth
- Improving loss characteristics
- Avoiding and managing network congestion
- Shaping network traffic
- Setting traffic priorities across the network

The Best-Effort service is the default QoS model in the IP networks. It provides no guarantees for data delivering, which means delay, jitter, packet loss and bandwidth allocation are unpredictable. Differentiated Services (DiffServ or DS) is the most widely supported QoS model. It provides a simple and scalable mechanism for classifying and managing network traffic and providing QoS on modern IP networks. Differentiated Services Code Point (DSCP) is used to define DiffServ classes and stored in the first six bits of the ToS (Type of Service) field. Each router on the network can provide QoS simply based on the DiffServ class. The DSCP value ranges from 0 to 63. Each DSCP specifies a particular per-hop behavior (PHB) that is applied to a packet. A PHB refers to the packet scheduling, queuing, policing, or shaping behavior of a node on any given packet.

There are four standard PHBs available to construct a DiffServ-enabled network and achieve QoS:

- Class Selector PHB is backwards compatible with IP precedence. Class Selector code points are of the form "xxx000". The first three bits are the IP precedence bits. These PHBs retain almost the same forwarding behavior as nodes that implement IP-precedence based classification and forwarding.
- **Expedited Forwarding PHB** is the key ingredient in DiffServ model for providing a low-loss, low-latency, low-jitter and assured bandwidth service.
- Assured Forwarding PHB defines a method by which BAs can be given different forwarding assurances.
- Default PHB specifies that a packet marked with a DSCP value of "000000" gets the traditional best effort service from a DS-compliant node.

VoIP is extremely bandwidth and delay sensitive. QoS is a major issue in VoIP implementations. The issue is how to guarantee that packet traffic will not be delayed or dropped due to interference from other lower priority traffic. VoIP can guarantee high-quality QoS only if the voice and the SIP packets are given priority over other kinds of network traffic. The IP phones support the DiffServ model of QoS.

Voice QoS

For VoIP transmissions to be intelligible to the receiver, voice packets should not be dropped, excessively delayed, or suffer varying delay. DiffServ model can guarantee high-quality voice transmission when the voice packets are configured higher DSCP value.

SIP QoS

SIP protocol is used for creating, modifying and terminating two-party or multi-party sessions. To ensure good voice quality, the SIP packets emanating from the IP phone should be configured a high transmission priority.

You can specify DSCPs for voice packets and SIP packets respectively.

Note

The DSCP value of voice traffic in the received LLDP packet will override the manual configuration.

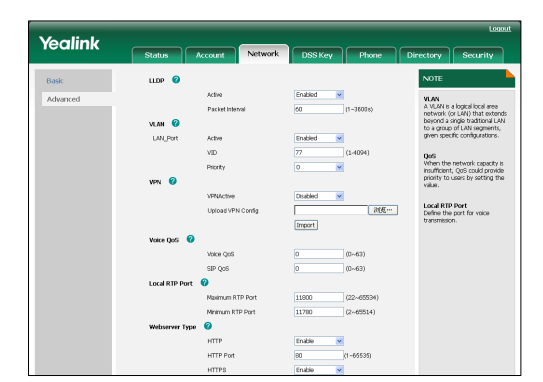
Procedure

DSCPs for voice packets and SIP packets can be configured using the configuration files or locally.

Configuration File	<y000000000023>.cfg</y000000000023>	Configure the DSCPs for voice packets and SIP packets. For more information, refer to QOS on page 250.
Local	Web User Interface	Configure the DSCPs for voice packets and SIP packets. Navigate to: http:// <phoneipaddress>/cgi-bi n/cgiServer.exx?page=Networ k-Adv.htm</phoneipaddress>

To configure DSCPs for voice packets and SIP packets via web user interface:

- 1. Click on Network->Advanced.
- 2. Enter the desired value (0-63) in the Voice QoS field.



3. Enter the desired value (0-63) in the SIP QoS field.

4. Click **Confirm** to accept the change.

The web user interface pops up a dialog box to prompt that the settings will take effect after reboot.

5. Click **OK** to reboot the IP phone.

Network Address Translation

Network Address Translation (NAT) is essentially a translation table that maps public IP address and port combinations to private IP address and port combinations. This reduces the need for a large amount of public IP addresses. The NAT feature ensures security since each outgoing or incoming request must go through a translation process. But in the VoIP environment, NAT breaks end-to-end connectivity.

NAT Traversal

NAT traversal is a general term for techniques that establish and maintain IP connections traversing NAT gateways. It is typically required for client-to-client networking applications, especially for VoIP deployments. STUN is one of the NAT traversal techniques supported by the IP phones.

STUN (Simple Traversal of UDP over NATs)

STUN is a network protocol, which is used in NAT traversal for applications of real-time voice, video, messaging, and other interactive IP communications. The STUN protocol

allows applications to operate behind a NAT to discover the presence of the network address translator, and obtain the mapped (public) IP address and port number that the NAT has allocated for the UDP connections to remote parties. The protocol requires assistance from a third-party network server (STUN server) usually located on public Internet. The IP phone can be configured to act as a STUN client, which sends exploratory STUN messages to the STUN server. The server uses those messages to determine the public IP address and port used, and then informs the client.

The NAT traversal and STUN server are configurable on a per-account basis.

Procedure

NAT traversal and STUN server can be configured using the configuration files or locally.

Configuration File	<mac>.cfg</mac>	Configure the NAT traversal and STUN server on the IP phone. For more information, refer to Network Address Translation on page 251.
Local	Web User Interface	Configure the NAT traversal and STUN server on the IP phone. Navigate to: http:// <phonelpaddress>/cgi-bi n/cgiServer.exx?page=Account .htm&acc=<x> X ranges from 0 to 3.</x></phonelpaddress>

To configure the NAT traversal and STUN server via web user interface:

- 1. Click on Account->Basic.
- 2. Select the desired account from the pull-down list of Account.
- 3. Select STUN from the pull-down list of NAT Traversal.

Yealink Status Network DSS Key Basic Register Status Disabled Display Name SIP service subscriber's name which will be used for Caller ID Code Account Active Disabled Advanced 0 Label 0 Register Name SIP service subscriber's ID used for authentication. Display Name User Name User account, provided by VoIP service provider. User Name Password NAT Traversal Defines the STUN server will be active or not. SIP Server Port 5060 <u>v</u> 0 Enable Outbound Proxy Server Disabled Outbound Proxy Server Port 5060 Transport Backup Outbound Proxy Server Port 5060 STUN NAT Traversal Choose the codecs you want to 10.2.1.24 Port 3478 n Advanced The Advanced parameters for administrator. Voice Mail 0 Proxy Require 0 Off Anonymous Call On Code 0 ด Anonymous Call Rejection 0 ~

4. Enter the IP address or the domain name in the STUN Server field.

5. Click Confirm to accept the change.

802.1X Authentication

IEEE 802.1X authentication is an IEEE Standard for Port-based Network Access Control (PNAC). It is part of the IEEE 802.1 group of networking protocols. It provides an authentication mechanism to devices wishing to attach to a LAN or WLAN. The 802.1X authentication involves three parties: a supplicant, an authenticator and an authentication server. The supplicant is the IP phone that wishes to attach to the LAN or WLAN. With 802.1X port-based authentication, the IP phone provides credentials, such as username and password, to the authenticator, and then the authenticator forwards the credentials to the authentication server for verification. If the authentication server determines the credentials are valid, the IP phone is allowed to access resources located on the protected side of the network.

The IP phone only supports using the EAP-MD5 for 802.1X authentication.

Procedure

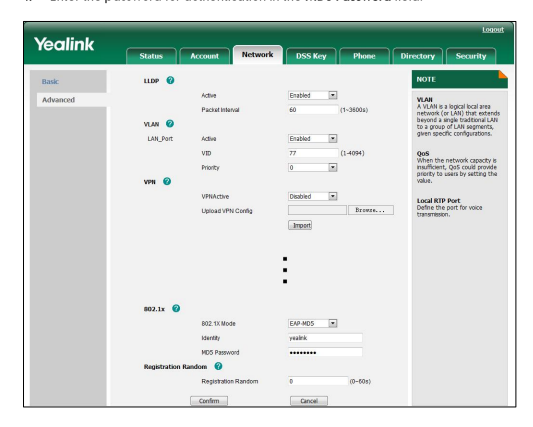
802.1X authentication can be configured using the configuration files or locally.

Configuration File	<y000000000023>.cfg</y000000000023>	Configure the 802.1X authentication on the IP phone.
Configuration File		For more information, refer to 802.1X on page 252.

	Web User Interface	Configure the 802.1X authentication on the IP phone. Navigate to:
Local	Web oser interface	http:// <phoneipaddress>/cgi-bi n/cgiServer.exx?page=Networ k-Adv.htm</phoneipaddress>

To configure the 802.1X via web user interface:

- 1. Click on Network->Advanced.
- 2. Select the desired value from the pull-down list of 802.1x Mode.
- 3. Enter the username for authentication in the **Identity** field.
- 4. Enter the password for authentication in the MD5 Password field.



5. Click **Confirm** to accept the change.

The web user interface pops up a dialog box to prompt that the settings will take effect after reboot.

6. Click **OK** to reboot the IP phone.

To configure the 802.1X via phone user interface:

- 1. Tap :->Advanced (password: admin)->Network->802.1x.
- 2. Tap the desired icon in the 802.1x Mode field.
- 3. (If EAP-MD5 is selected) Enter the username for authentication in the Identity field.
- 4. (If EAP-MD5 is selected) Enter the password for authentication in the Password

field.

5. Press the **Save** soft key to accept the change.

The IP phone reboots automatically to make the settings effective after a period of time.

Configuring Audio Features

This chapter provides information for making configuration changes for the following audio features:

Audio Codecs

Audio Codecs

CODEC is an abbreviation of COmpress-DECompress. It is capable of coding or decoding a digital data stream or signal by implementing an algorithm. The object of the algorithm is to represent the high-fidelity audio signal with minimum number of bits while retaining the quality. This can effectively reduce the frame size and the bandwidth required for transmission of the audio.

The default codecs used on the IP phone are summarized in the following table:

Codec	Algorithm	Bit Rate	Sample Rate	Packetization Time
PCMA	G.711 a-law	64 Kbps	8 Ksps	20ms
PCMU	G.711 u-law	64 Kbps	8 Ksps	20ms
G729	G.729	8 Kbps	8 Ksps	20ms
G722	G.722	64 Kbps	16 Ksps	20ms

In addition to the codecs introduced above, the IP phone also supports the codecs: G723, AACLC, iLBC, H264, H263 and mp4v-es. You can configure the preferred codecs to use on a per-account basis instead of using the default codecs. You can also configure the priorities for the enabled codecs. The attribute "rtpmap" is used to define a mapping from RTP payload codes to a codec, clock rate and other encoding parameters.

The corresponding attributes of the audio codec are listed as follows:

Codec	Configuration Method	Priority	RTPmap
PCMU	Configuration Files Web User Interface	1	0
РСМА	Configuration Files Web User Interface	2	8
G729	Configuration Files Web User Interface	3	18

Codec	Configuration Method	Priority	RTPmap	
G722	Configuration Files	4	9	
	Web User Interface		,	
G723	Configuration Files	5	4	
0723	Web User Interface	5	4	
AACIC	Configuration Files	6	102	
AACIC	Web User Interface	0	102	
iLBC	Configuration Files	122		
ILDC	Web User Interface	/	122	

The corresponding attributes of the vedio codec are listed as follows:

Codec	Configuration Method	Priority	RTPmap
H264	Configuration Files Web User Interface	1	99
H263	Configuration Files Web User Interface	2	34
Mp4v-es	Configuration Files Web User Interface	3	102

Packetization Time

Ptime (Packetization Time) is measurement of the duration (in milliseconds) of the audio data in each RTP packet sent to the destination, and hence it defines how much network bandwidth is used for transfer of the RTP stream. Before establishing a conversation, codec and ptime are negotiated through SIP signaling. The valid values of ptime range from 10 to 60, in increments of 10 milliseconds. The default ptime is 20ms. You can also disable the ptime negotiation.

Procedure

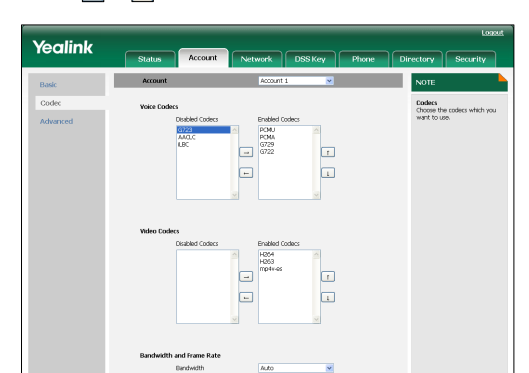
Configuration changes can be performed using the configuration files or locally.

Configuration File	<mac>.cfg</mac>	Configure the voice and video codecs to use on a per-account basis. Configure the priority and rtpmap for the enabled codec. For more information, refer to Audio Codecs on page 253. Configure the ptime.
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		For more information, refer to Audio Codecs on page 253.
Local	Web User Interface	Configure the voice and video codecs and adjust the priority of the enabled codecs on a per-account basis. Navigate to: http:// <phonelpaddress>/cgi-bi n/cgiServer.exx?page=Account -Codec.htm&acc=<x> X ranges from 0 to 3. Configure the ptime. Navigate to:</x></phonelpaddress>
		http:// <phonelpaddress>/cgi-bi n/cgiServer.exx?page=Account -Adv.htm&acc=<x></x></phonelpaddress>
		X ranges from 0 to 3.

To configure the voice codecs and adjust the priority of the enabled codecs on a per-account basis via web user interface:

- 1. Click on Account->Basic.
- 2. Select the desired account from the pull-down list of Account.
- 3. Click on Codec.
- 4. In the Voice Codecs field, select the desired codec in the Disabled Codecs box and click
 → to move to the Enabled Codecs box.
- 5. Select the undesired codec in the **Enabled Codecs** box, sand click to move to the **Disabled Codecs** box.



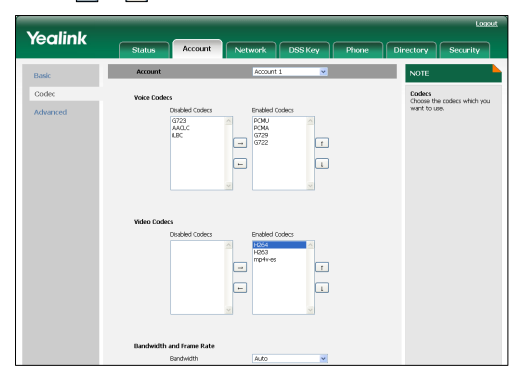
6. Click
 or
 to adjust the priorities of the enabled codecs.

7. Click **Confirm** to accept the change.

To configure the video codecs and adjust the priority of the enabled codecs on a per-account basis via web user interface:

- 1. Click on Account->Basic.
- 2. Select the desired account from the pull-down list of Account.
- 3. Click on Codec.
- 4. In the Video Codecs field, select the desired codec in the Disabled Codecs box and click
 → to move to the Enabled Codecs box.
- 5. Select the undesired codec in the **Enabled Codecs** box, sand click to move to the **Disabled Codecs** box.

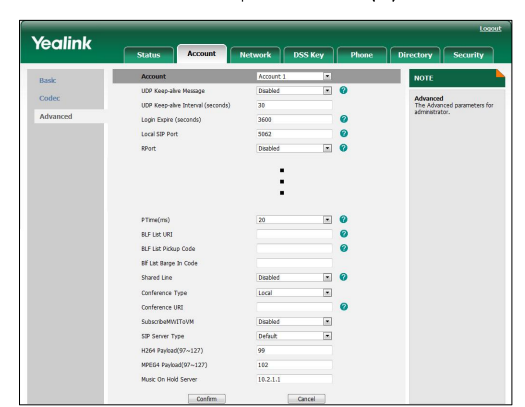
6. Click \uparrow or \downarrow to adjust the priorities of the enabled codecs.



7. Click **Confirm** to accept the change.

To configure the Ptime on a per-account basis via web user interface:

- 1. Click on Account->Basic.
- 2. Select the desired account from the pull-down list of Account.
- 3. Click on Advanced.



4. Select the desired value from the pull-down list of Ptime (ms).

5. Click **Confirm** to accept the change.

Configuring Security Features

This chapter provides information for making configuration changes for the following security-related features:

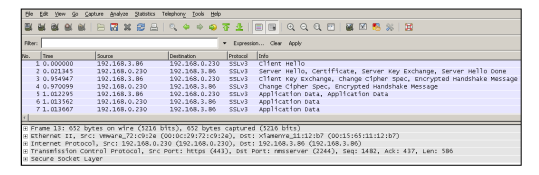
- Transport Layer Security
- Secure Real-Time Transport Protocol
- Encrypting Configuration Files

Transport Layer Security

The TLS protocol is a commonly-used protocol for providing communications privacy and managing the security of message transmission. The TLS allows the IP phone to communicate with other remote parties and connect to the HTTPS URL for provisioning in a way that is designed to prevent eavesdropping and tampering.

The TLS protocol is composed of two layers: the TLS Record Protocol and the TLS Handshake Protocol. The TLS Record Protocol completes the actual data transmission and ensures the integrity and privacy of the data. The TLS Handshake Protocol allows the server and client to authenticate each other and negotiate an encryption algorithm and cryptographic keys before data is exchanged.

The following figure illustrates the TLS messages exchanged between the IP phone and TLS server to establish an encrypted communication channel:



Step1: IP phone sends "Client Hello" message proposing SSL options.

Step2: Server responds with "Server Hello" message selecting the SSL options, sends its public key information in "Server Key Exchange" message and concludes its part of the negotiation with "Server Hello Done" message.

Step3: IP phone sends session key information (encrypted with server's public key) in the "Client Key Exchange" message.

Step4: Server sends "Change Cipher Spec" message to activate the negotiated options for all future messages it will send.

The IP phone can encrypt SIP with TLS, which is called SIPS. When TLS is enabled for an account, the SIP message of this account will be encrypted, and a lock icon appears on the phone LCD screen after the successful TLS negotiation. You can specify the IP phone to encrypt the SIP signal using the RC4 encryption algorithm.

In order to use the TLS on the IP phone, you need to perform the following steps:

- Uploading certificates to the IP phone
- Configuring the IP phone to use the TLS

Certificates

The IP phone can serve as a TLS client or a TLS server. The TLS requires the following security certificates to perform the TLS handshake:

- Trusted Certificate: When the IP phone requests a TLS connection with a server, the
 IP phone should verify the certificate sent by the server to decide whether the
 server is trusted based on the trusted certificates list. You can upload up to 10
 trusted certificates to the IP phone.
- Server Certificate: When the other clients request a TLS connection with the IP
 phone, the IP phone sends the server certificate to the clients for authentication.
 You can only upload one server certificate to the IP phone. The old server
 certificate will be overwritten by the new one.

You can configure the "Only Accepted Trusted Certificates" feature on the IP phone. If enabled, the IP phone will check the certificate sent by the server and only accept the certificates listed in the Trusted Certificates list. You can configure the TLS on a per-account basis.

Procedure

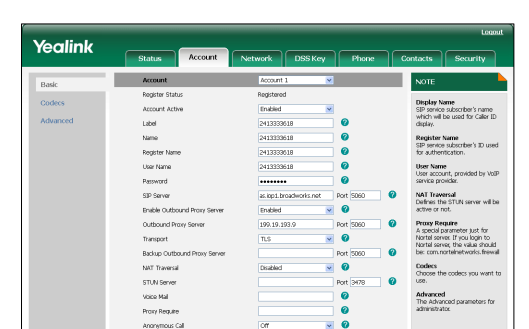
Configuration changes can be performed using the configuration files or locally.

		Configure the IP phone to use TLS and authenticate the connected server.
Configuration File	<mac>.cfg</mac>	For more information, refer to TLS on page 258. Specify the IP phone to encrypt the SIP signal using RC4 encryption algorithm. For more information, refer to TLS on page 258.

	<y000000000023>.cfg</y000000000023>	Upload certificates to the IP phone. For more information, refer to Uploading Certificates on page 259.
		Configure the IP phone to use TLS. Navigate to:
		http:// <phonelpaddress>/cgi-bi n/cgiServer.exx?page=Account .htm&acc=<x></x></phonelpaddress>
		X ranges from 0 to 3.
		Specify the IP phone to encrypt the SIP signal using RC4 encryption algorithm.
		Navigate to:
Local	Web User Interface	http:// <phonelpaddress>/cgi-bi n/cgiServer.exx?page=Account -Adv.htm&acc=<x></x></phonelpaddress>
		X ranges from 0 to 3.
		Upload the trusted certificate.
		Navigate to:
		http:// <phoneipaddress>/cgi-bi n/cgiServer.exx?page=TrustCer ts.htm</phoneipaddress>
		Upload the server certificate.
		Navigate to:
		http:// <phoneipaddress>/cgi-bi n/cgiServer.exx?page=ServerC erts.htm</phoneipaddress>

To configure TLS via web user interface:

- 1. Click on **Account->Basic**.
- 2. Select the desired account from the pull-down list of **Account**.



3. Select **TLS** from the pull-down list of the **Transport**.

4. Click Confirm to accept the change.

On Code Off Code

Anonymous Call Rejection

To Specify the IP phone to encrypt the SIP signal using RC4 encryption algorithm:

0

0

v 0

- 1. Click on Account->Basic.
- 2. Select the desired account from the pull-down list of Account.
- 3. Click on Advanced.
- 4. Select RC4 from the pull-down list of Signal Encode.

Logout Yealink Network DSS Key • Account 1 NOTE Basic UDP Keep-alive Message . 0 Codec Advanced
The Advanced parameters for administrator. UDP Keep-alive Interval (seconds) Advanced Login Expire (seconds) 3600 Local SIP Port 5062 • a RPort Disabled SIP Session Timer (seconds) T1 0.5 SIP Session Timer (seconds)T2 SIP Session Timer (seconds)T4 • 0 RC4 Signal Encode 123abc Signal Encode Key Conference Type Local •

Disabled

Default

102

10.2.1.1

•

•

Cancel

5. Enter the desired key in the Signal Encode Key field.

6. Click Confirm to accept the change.

SubscribeMWIToVM

H264 Payload(97~127)

MPEG4 Payload(97~127)

Music On Hold Server

SIP Server Type

To configure Only Accepted Trusted Certificates via web user interface:

Confirm

1. Click on Security->Trusted Certs.

Yealink Password VeriSign, Inc. Aug 2 23:59:59 2028 GMT Trusted Certs Thawte Premium Server Thawte Consulting cc Jan 1 23:59:59 2021 GMT Server Certs 8 9 10 Delete Only Accept Trusted Certificates 浏览… Load From File: Upload

2. Select the desired value from the pull-down list of Only Accept Trusted Certificates.

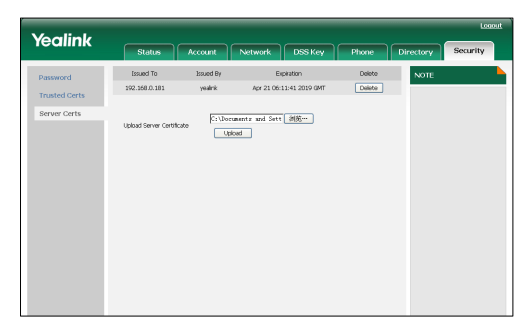
3. Click Confirm to accept the change.

To upload the trusted certificate via web user interface:

- 1. Click on Security->Trusted Certs.
- 2. Click **Browse** to select the trusted certificate (*.crt or *.cer) from your local system.
- 3. Click **Upload** to upload the trusted certificate.

To upload the server certificate via web user interface:

- 1. Click on Security->Server Certs.
- 2. Click **Browse** to select the server certificate (*.pem) from your local system.



3. Click **Upload** to upload the server certificate.

The web user interface pops up the dialog box to prompt "Rebooting, please wait...".

Secure Real-Time Transport Protocol

Secure Real-Time Transport Protocol (SRTP) provides means of encrypting the RTP streams during VoIP phone calls to avoid interception and eavesdropping. The parties participating in the call should enable the SRTP feature simultaneously. When this feature is enabled on both phones, the IP phone will negotiate with the other phone what type of encryption to utilize for the session. This negotiation process is compliant with RFC 4568.

When a user places a call on the enabled SRTP phone, the IP phone sends an INVITE message with the RTP encryption algorithm to the destination phone.

The sample of the RTP encryption algorithm carried in the SDP of the INVITE message for reference:

```
m=audio 11780 RTP/SAVP 0 8 18 9 101
a=crypto:1 AES_CM_128_HMAC_SHA1_80
inline:NmE2ZTZkZGY1NzAwNTViZDE4ZmFjYTJmN2E5N2M2
a=crypto:2 AES_CM_128_HMAC_SHA1_32
inline:Nml3MjJmNzk2MzkxMmY3ZjRhMmM0MTVmMTExNDUz
a=crypto:3 F8_128_HMAC_SHA1_80 inline:MjgzODc1ZDAyNDZIZmY0NjlyNjQ2MTY1N2JiOWE1
a=rtpmap:0 PCMU/8000
a=rtpmap:8 PCMA/8000
a=rtpmap:18 G729/8000
a=fmtp:18 annexb=no
a=rtpmap:9 G722/8000
a=fmtp:101 0-15
a=rtpmap:101 telephone-event/8000
a=ptime:20
a=sendrecv
m=video 11782 RTP/SAVP 99 34 102
a=crypto:1 AES CM 128 HMAC SHA1 80
inline:NDcwMjkyMjk0YjlhNTM0NzY0MmJmZDA2MjZkZWUw
a=crypto:2 AES_CM_128_HMAC_SHA1_32 inline:N2I3MjY1ZDIyNWY2NmI2ADczYTM0NjY2MjNkMzE3
a=crypto:3 F8_128_HMAC_SHA1_80 inline:NWViNWI2ZmEyNmZkMWU5ODRiNTgyMDc3NmVmYjJm
a=rtpmap:99 H264/90000
a=fmtp:99 profile-level-id=42800D; packetization-mode=0; max-mbps=11880
a=rtpmap:34 H263/90000
```

```
      a=fmtp:34 CIF=1; QCIF=1

      a=rtpmap:102 mp4v-es/90000

      a=fmtp:102 CIF=1 QCIF=1 MaxBR=3840

      a=sendrecv
```

The callee receives the INVITE message with the RTP encryption algorithm. The callee answers the call and responses with a 200 OK message carrying the negotiated RTP encryption algorithm.

The sample of the RTP encryption algorithm carried in the SDP of the 200 OK message for reference:

```
m=audio 11780 RTP/SAVP 0 101
a=rtpmap:0 PCMU/8000
a=rtpmap:101 telephone-event/8000
a=crypto:1 AES_CM_128_HMAC_SHA1_80 inline:NTAyNzVjNTU2YTEyNzk5YzQyZjFkNThlNDl4YzRI
a=sendrecv
a=ptime:20
a=fmtp:101 0-15
m=video 0 RTP/SAVP 99 34 102
a=crypto:1 AES_CM_128_HMAC_SHA1_80
inline:NDcwMjkyMjk0YjlhNTM0NzY0MmJmZDA2MjZkZWUw
a=crypto:2 AES CM 128 HMAC SHA1 32 inline:N2I3MjY1ZDIyNWY2NmI2ADczYTM0NjY2MjNkMzE3
a = crypto: 3 F8\_128\_HMAC\_SHA1\_80 \ in line: NWV iNW 12ZmEyNmZkMWU5ODR iNTgyMDc3NmVmYjJm
a=rtpmap:99 H264/90000
a=rtpmap:34 H263/90000
a=rtpmap:102 mp4v-es/90000
a=fmtp:99 profile-level-id=42800D; packetization-mode=0; max-mbps=11880
a=fmtp:34 CIF=1; QCIF=1
a=fmtp:102 CIF=1 QCIF=1 MaxBR=3840
a=sendrecv
```

You can configure the SRTP feature on a per-account basis. When SRTP is enabled on both phones, the RTP streams will be encrypted, and a lock icon appears on the LCD screen of each IP phone after the successful negotiation.

Note

If you enable SRTP, then you should also enable TLS. This ensures the security of SRTP encryption. For more information on TLS, refer to Transport Layer Security on page 148.

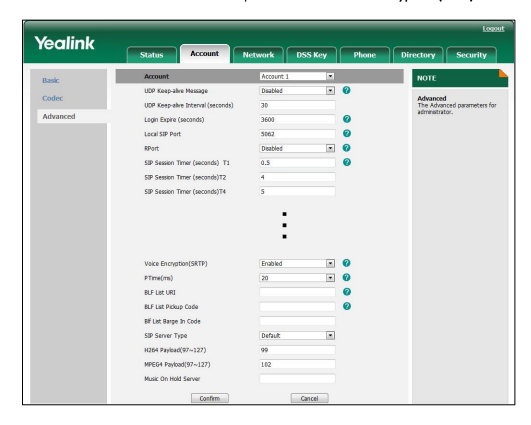
Procedure

SRTP can be configured using the configuration files or locally.

Configuration File	<mac>.cfg</mac>	Configure the SRTP feature on a per-account basis. For more information, refer to SRTP on page 260.
Local	Web User Interface	Configure the SRTP feature on a per-account basis. Navigate to: http:// <phonelpaddress>/cgi-bin/cgiServer.exx?page=Account-Adv.htm&acc=<x> X ranges from 0 to 3.</x></phonelpaddress>

To configure the SRTP feature via web user interface:

- 1. Click on Account->Basic.
- 2. Select the desired account from the pull-down list of Account.
- 3. Click on Advanced.
- 4. Select the desired value from the pull-down list of Voice Encryption (SRTP).



5. Click **Confirm** to accept the change.

Encrypting Configuration Files

The IP phone can download the encrypted configuration files from the provisioning server to protect against unauthorized access and tampering of sensitive information (i.e., login passwords, registration information). Configuration files can be encrypted using a command line tool. The encryption algorithm is AES 128. From a Microsoft Windows command line, you can use the Yealink-supplied encryption tool called "EncryptUtilityWindows.exe" to encrypt the <y000000000023>.cfg and <MAC>.cfg files respectively.

Note

Yealink also supplies an encryption tool (EncryptUtilityLinux.exe) to support Linux platforms if required.

You can also encrypt the configuration files using the Yealink Configuration Conversion Tool. For more information, refer to the document "Yealink Configuration Conversion Tool User Guide".

The filename extension of the encrypted configuration files must be .cfg. The Common AES key is used to encrypt and decrypt the <y00000000023>.cfg file and the MAC-Oriented AES key is used to encrypt and decrypt the <MAC>.cfg file. The AES keys must be 16 characters. The AES key should be configured on the IP phone for decrypting before provisioning.

Procedure to Encrypt Configuration Files

To encrypt the <y00000000023>.cfg file:

- 1. Place the "EncryptUtilityWindows.exe" tool and <y000000000023>.cfg file to the same directory (i.e., D:\).
- 2. Open a command line window application (i.e., DOS window).
- **3.** Enter the following command, and then press the <Enter> key.

D:EncryptUtilityWindows.exe 123456789abcdef0 e F:\y0000000000023.cfg
D:\y00000000023.cfg

#D:EncryptUtilityWindows.exe <a 16-character secret key> e <a new
directory and file name of the encrypted configuration file> <the
directory and file name of the original configuration file>

Place the encrypted configuration file to the root directory of the provisioning server.

The way for encrypting the <MAC>.cfg file is the same as the <y0000000000023>.cfg file. After encrypting the configuration files, you need to configure the AES keys on the IP phone.

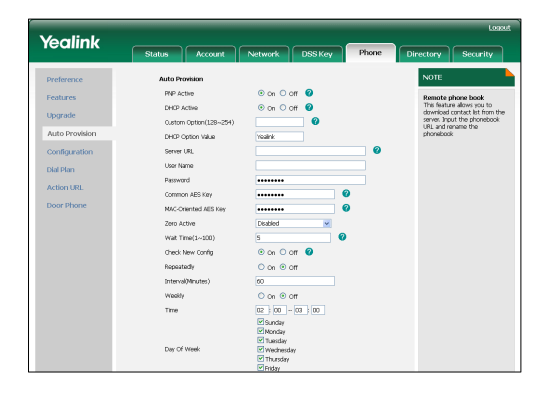
Procedure

AES keys can be configured using the configuration files or locally.

Configuration File	<y000000000023>.cfg</y000000000023>	Configure the AES keys. For more information, refer to Configuring AES Keys on page 261.
Local	Web User Interface	Configure the AES keys. Navigate to: http:// <phonelpaddress>/cgi-bi n/cgiServer.exx?page=Phone- AutoProvision.htm</phonelpaddress>

To configure the AES keys via web user interface:

- 1. Click on Phone->Auto Provision.
- 2. Enter the values in the Common AES Key and MAC-Oriented AES Key fields.



3. Click **Confirm** to accept the change.

Upgrading the Firmware

This chapter provides information about upgrading the IP phone firmware. There are two methods used to upgrade the firmware on the IP phone:

- Upgrade the firmware manually from the local system
- Upgrade the firmware from the provisioning server automatically.

The following table lists the associated firmware for VP530 IP video phone:

IP Phone Model	Associated Firmware
VP530	23.x.x.x.rom

Note

You can download the latest firmware at: http://www.yealink.com/Support.aspx.

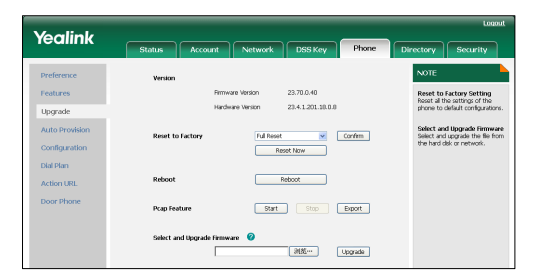
Upgrade via Web User Interface

To manually upgrade firmware via web user interface, you need to store the firmware to your local system in advance.

To upgrade the firmware manually via web user interface:

- 1. Click on Phone->Upgrade.
- 2. Click Browse.
- 3. Select the firmware from the local system.
- 4. Click **Upgrade**.

The web user interface pops up the dialog box to prompt "It will take several minutes to upgrade. Please don't power off!".



5. Click **OK** to confirm the upgrading.

Note

Do not unplug the network and power cables when the IP phone is upgrading the firmware.

Do not close the browser when the IP phone is upgrading the firmware via web user interface.

Upgrade Firmware from the provisioning server

The IP phones support to use the FTP, TFTP, HTTP, and HTTPS protocols to download the configuration files and firmware from the provisioning server, and then upgrade the firmware automatically.

The IP phones can download the firmware stored on the provisioning server in one of two ways:

- The IP phones check for both configuration files and firmware stored on the provisioning server during booting up.
- The IP phones automatically check for configuration files and firmware at a fixed interval or at specific time.

You can configure the way for the IP phones to check for configuration files and firmware.

Procedure

Configuration changes can be performed using the configuration files or locally.

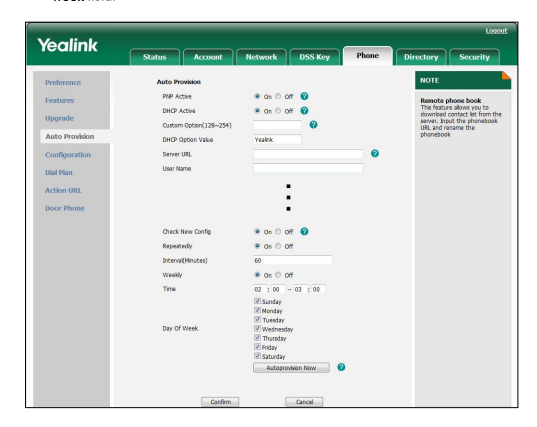
Configuration File	<y000000000023>.cfg</y000000000023>	Configure the way for the IP
		phone to check for

		configuration files. Specify the access URL of the firmware.
		For more information, refer to Upgrading the Firmware on page 261.
Local	Web User Interface	Configure the way for the IP phone to check for configuration files. Navigate to:
		http:// <phonelpaddress>/cgi-bi n/cgiServer.exx?page=Phone- AutoProvision.htm</phonelpaddress>

To configure the way for the IP phone to check for new configuration files via web user interface:

- 1. Click on Phone->Auto Provision.
- 2. Mark the desired radio box in Check New Config field.
- 3. Mark the desired radio box in Repeatedly field.
- **4.** (If the **Repeatedly On** radio box is marked) Enter the time interval (in minutes) in the **Interval (minutes)** field.
- 5. Mark the desired radio box in Weekly field.
- 6. (If the Weekly On radio box is marked) Enter the desired time in the Time field.

(If the Weekly On radio box is marked) Check the desired checkbox in the Day of week field.



8. Click **Confirm** to accept the change.

When the "Check New Config" is set to **On**, the IP phone will check for both firmware and configuration files stored on the provisioning server during booting up.

Resource Files

When configuring some features, you may need to upload resource files to the IP phone. The resources files can be local contact directory, remote phonebook and so on. If the resource file is to be used for all IP phones of the same model, the access URL of the resource file is best specified in the <y000000000023>.cfg file. However, if you want to specify the desired phone to use the resource file, the access URL of the resource file should be specified in the <MAC>.cfg file.

This chapter provides the detailed information on how to work with the following resource files and specify the access URL:

- Replace Rule Template
- Dial-now Template
- Local Contact File
- Remote XML Phonebook
- Specifying the Access URL of Resource Files

Replace Rule Template

You can create multiple replace rules using the replace rule template. After preparing the replace rule template, you need to place the replace rule template to the root directory of the provisioning server and specify the access URL in the configuration files.

When editing a replace rule template, remember the following:

- <dialrule> indicates the start of a template and </dialrule> indicates the end of a template.
- Create replace rules between <dialrule> and </dialrule>.
- When specifying the desired line(s) to apply the replace rule, the valid values are 0
 and line IDs. The digit 0 stands for all lines, multiple line IDs are separated by
 comma.
- At most 20 replace rules can be added to the IP phone.
- Do not modify the file name.
- The expression syntax in the replace rule template is the same as introduced in the section Creating Dial Plan on page 20.

Procedure

Use the following procedures to customize a replace rule template.

Customizing a replace rule template:

- 1. Open the template file using an ASCII editor.
- 2. Add the following string to the template, each starting on a separate line:

```
<data rule="" replace="" lines=""/>
```

Where:

```
rule ="" specifies the numbers to be replaced.
```

replace ="" specifies the alternate string instead of what the user enters.

lines ="" specifies the desired line(s) for this rule. When leaving it blank, this replace rule will apply to all lines.

- Specify the values within double quotes.
- 4. Place this file to the root directory of the provisioning server.

The following is an example of a replace rule template:

Dial-now Template

You can create multiple dial-now rules using the dial-now template. After preparing the dial-now template, you need to place the dial-now template to the root directory of the provisioning server and specify the access URL in the configuration files.

When editing a dial-now template, remember the following:

- <dialnow> indicates the start of a template and </dialnow> indicates the end of a template.
- Create dial-now rules between < dialnow > and </dialnow >.
- When specifying the desired line(s) for the dial-now rule, the valid values are 0 and line ID. 0 stands for all lines, multiple line IDs are separated by comma.
- At most 20 rules can be added to the IP phone.
- The expression syntax in the dial-now rule template is the same as introduced in the section Creating Dial Plan on page 20.

Procedure

Use the following procedures to customize dial-now template.

Customizing a dial-now template:

- 1. Open the template file using an ASCII editor.
- 2. Add the following string to the template, each starting on a separate line:

```
<data rule="" lines=""/>
```

Where:

```
rule ="" specifies the dial-now rule.
```

lines ="" specifies the desired line(s) for this rule. When leaving it blank, the IP phone will apply to all lines.

- Specify the values within double quotes.
- 4. Place this file to the root directory of the provisioning server.

The following is an example of a dial-now template:

Local Contact File

You can add contact one by one on the IP phone directly. In some cases, you may want to add multiple contacts to the IP phone at the same time or share the contacts on many IP phones. You can create a local contact file, and then place the local contact file to the root directory of the provisioning server, specify the access URL of the contact file in the configuration files.

When editing a local contact file, remember the following:

- <root_group> indicates the start of a group list and </root_group> indicates the
 end of a group list.
- <root_contact> indicates the start of a contact file and </root_contact> indicates
 the end of a contact file.
- Add groups between <root_group> and </root_group>.
- Add local contacts between <root_contact> and </root_contact>.
- When specifying a ring tone for the contact or the group, the format of the value must be blank (Auto), Resource:RingN.wav (for the default system ring tone) or Custom:Name.wav (for the customized ring tone).

When specifying the desired line for the contact, the valid values are 0 and line ID,
 0 stands for all lines, multiple line IDs are separated by comma.

Procedure

Use the following procedures to customize a local contact file.

Customizing a local contact file:

- 1. Open the template file using an ASCII editor.
- 2. For each contact that you want to add, add the following string to the file, each starting on a separate line:

```
<contact display_name="" office_number="" mobile_number="" other_number="" line="" ring="" group_id_name="" default_photo=" selected_photo=""/>
```

Where:

contact display_name ="" specifies the name of the contact (This value cannot be blank or duplicated).

office number ="" specifies the office number of the contact.

mobile number ="" specifies the mobile number of the contact.

other_number ="" specifies the other number of the contact.

line ="" specifies the line you want to add this contact to.

ring ="" specifies the ring tone for this contact.

group_id_name ="" specifies the existing group you want to add the contact to.

default_photo ="" specifies the photo for the contact. The format of the value must be Resource:name.png (for the default system phone) or Config:name.png (for the customized photo).

selected photo="" specifies the system photo for the contact.

3. For each group that you want to add, add the following string to the file, each starting on a separate line:

```
<group display_name=" " ring="" read_only="1"/>
```

Where:

group display_name ="" specifies the name of the group. ring="" specifies the desired ring tone for this group.

- 4. Specify the values within double quotes.
- 5. Place this file to the root directory of the provisioning server.

The following is an example of a local contact file:

```
mobile_number="15760329971" other_number="0951-3371" line="0"
    ring="Resource:Ring1.wav" group_id_name="2"
    default_photo="Resource:icon_blacklist_b.png"
    selected_photo="0"/>
    <contact display_name="Bella" office_number="2202"
    mobile_number="13899220675" other_number="0592-7621" line="0"
    ring="Resource:Ring2.wav" group_id_name="3"
    default_photo="Resource:icon_family_b.png" selected_photo="0"/>
    <contact display_name="Daisy" office_number="2203"
    mobile_number="18277951878" other_number="0592-7762" line="0"
    ring="Resource:Ring3.wav" group_id_name="4"
    default_photo="Resource:icon_friend_b.png" selected_photo="0"/>
    </root_contact>
```

Remote XML Phonebook

The IP phone can access 5 remote phonebooks. You can customize the remote XML phonebook for the IP phone as required. Before specifying the access URL of the remote phonebook in the configuration files, you need to create a remote XML phonebook and then place it to the provisioning server.

When creating an XML phonebook, remember the following:

- <YealinkIPPhoneDirectory> indicates the start of a phonebook and
 </YealinkIPPhoneDirectory> indicates the end of a phonebook.
- <DirectoryEntry> indicates the start of a contact and </DirectoryEntry> indicates
 the end of a contact.

Procedure

Use the following procedures to customize an XML phonebook.

Customizing an XML phonebook:

- 1. Open the template file using an ASCII editor.
- 2. For each contact that you want to add, add the following strings to the IP phonebook, each starting on a separate line:

```
<Name>Mary</Name>
<Telephone>1001</Telephone>
```

Where:

Specify the contact name between <Name> and </Name>.

Specify the contact number between <Telephone> and </Telephone>.

- **3.** Specify the values within double quotes.
- 4. Place this file to the root directory of the provisioning server.

The following is an example of an XML phonebook:

Specifying the Access URL of Resource Files

Access URL of the resource file can be configured in the configuration files:

Configuration File	<y000000000023>.cfg</y000000000023>	Configure the access URL of the replace rule template. For more information, refer to Access URL of Replace Rule Template on page 264.
Configuration File	<y000000000023>.cfg</y000000000023>	Configure the access URL of the dial-now rule template. For more information, refer to Access URL of Dial-now Template on page 265.
Configuration File	<y000000000023>.cfg</y000000000023>	Configure the access URL of the local contact file. For more information, refer to Access URL of Local Contact File on page 265.
Configuration File	<y000000000023>.cfg</y000000000023>	Configure the access URL of the remote XML phonebook. For more information, refer to Access URL of Remote XML

	Phonebook on page 266.
	Thomebook on page 200.

Troubleshooting

This chapter provides an administrator with general information for troubleshooting some most common problems that may encounter while using the VP530 IP video phone.

Troubleshooting Methods

The IP phone can provide feedback in a variety of forms such as log files, packets, status indicators and so on, which helps an administrator quickly find out the cause of failure and do the troubleshooting more easily.

The following are some methods for you to learn more about the working status of your IP phone and quickly find out the cause of failure.

- Viewing Log Files
- Capturing Packets
- Enabling the Watch Dog Feature
- Getting Information from Status Indicators
- Analyzing Configuration Files

Viewing Log Files

The IP phone can log various events to log files. So if your IP phone encounters some problems, commonly the log files are used. You can export the log files to a syslog server or the local system. You can specify the location for which to save log files for troubleshooting purposes using the configuration files or the web user interface. You can also set the system log level to specify the severity level of the logs to be reported to a log file. The system log level is 3 by default (Changes to this parameter via web user interface require a reboot).

In the configuration files, you can use the following parameters to configure log settings:

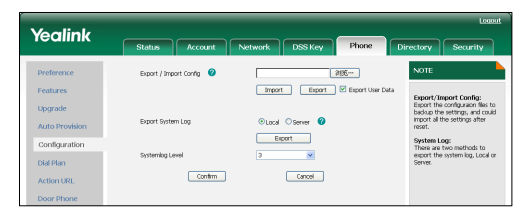
- syslog.server--Specify the IP address of the syslog server where to export the log files.
- syslog.log_level--Specify the severity level of the logs to be reported to a log file.

For more information about the log setting configuration parameters, refer to Log Settings on page 266.

To configure the level of the log files via web user interface:

1. Click on **Phone**->**Configuration**.

2. Select the desired level from the pull-down list of Log Level.



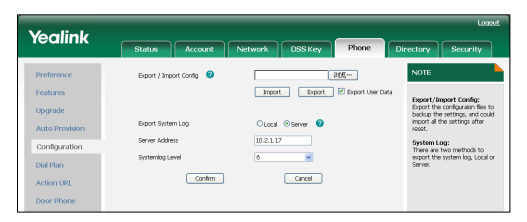
3. Click Confirm to accept the change.

The web user interface pops up a dialog box to prompt "Press OK to reboot now, or press Cancel to reboot later. Reboot now?"

4. Click **OK** to reboot the IP phone.

To export log files to a syslog server via web user interface:

- 1. Click on Phone->Configuration.
- 2. Mark the Server radio box in the Export System Log field.
- 3. Enter the address of the syslog server in the Server Name field.

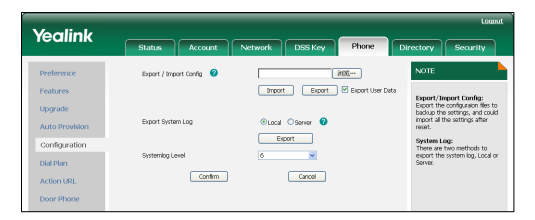


4. Click Confirm to accept the change.

To export log files to the local system via web user interface:

- 1. Click on Phone->Configuration.
- 2. Mark the Local radio box in the Export System Log field.

Click Export to open file download window, and then save the file to your local system.

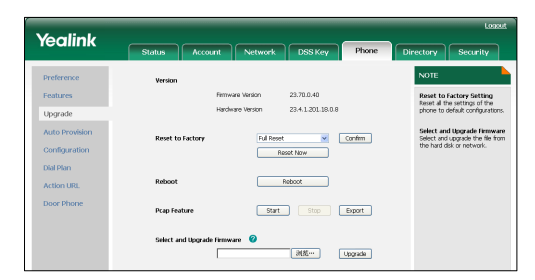


Capturing Packets

You can capture packets in two ways: capturing the packets via web user interface or using the Ethernet software. You can analyze the packets captured for troubleshooting purposes.

To capture packets via web user interface:

- 1. Click on Phone->Upgrade.
- 2. Click **Start** to begin capturing signal traffic.
- 3. Reproduce the issue to get stack traces.
- 4. Click **Stop** to end capturing.
- Click Export to open file download window, and then save the file to your local system.



To capture packets using the Ethernet software:

Connect the IP phone's Internet port with the PC to the same HUB, and then use Sniffer,

Ethereal or Wireshark software to capture the packets. You can also set a mirror port in the switch to monitor the port of the connected IP phone.

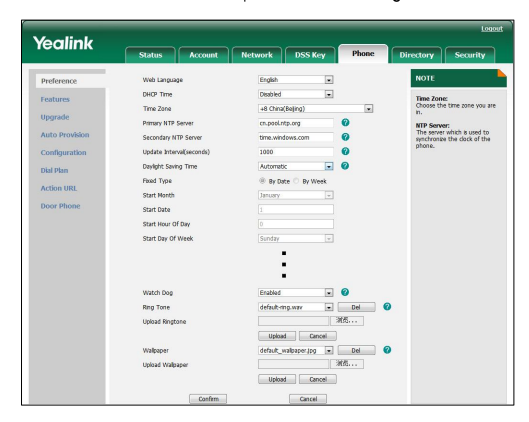
Enabling the Watch Dog Feature

The IP phone provides a troubleshooting feature called "Watch Dog", which helps you monitor the IP phone status and provides the ability to get stack traces from the last time the IP phone failed. When the Watch Dog feature is enabled, the IP phone will automatically reboot when it detects a fatal failure. This feature can be configured using the configuration files or the web user interface.

You can use the "watch_dog.enable" parameter to configure the Watch Dog feature in the configuration files. For more information, refer to Watch Dog on page 267.

To configure the Watch Dog feature via web user interface:

- 1. Click on Phone->Preference.
- 2. Select the desired value from the pull-down list of Watch Dog.



3. Click **Confirm** to accept the change.

Getting Information from Status Indicators

In some cases, the status indicators consist of power LED, message key indicator, line key indicator, headset key indicator and the on-screen icon/error messages, which are useful for you to figure out the cause of your phone's failure.

The following are two examples of getting the device information from status indicators:

- If a LINK failure of the IP phone is detected, a prompting message "Network Unavailable" and the icon indicate the current network LINK status.
- If the power LED is off, which indicates the IP phone is powered off.

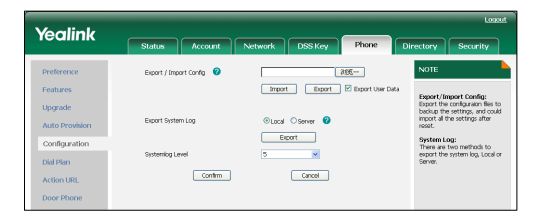
For more information about the icons, refer to Reading Icons on page 13.

Analyzing Configuration Files

Sometimes, configuration errors may lead to your phone's failure. You can export configuration files to view the current configuration of the IP phone and troubleshoot as necessary.

To export configuration files via web user interface:

- 1. Click on **Phone**->**Configuration**.
- 2. In the **Import / Export Config** field, click **Export** to open the file download window, and then save the file to your local system.



Troubleshooting Solutions

This section describes solutions to some most common problems that may occur while using the IP phone. If you encounter a problem which is not listed in this section, contact your Yealink reseller for further support.

Why is the phone LCD screen blank?

Do one of the followings:

- Check that the power LED is on to ensure the IP phone is powered on.
- Ensure the IP phone is properly plugged into a functional AC outlet.
- Ensure that the IP phone isn't plugged into a plug controlled by a switch that is off.
- If the IP phone is plugged into a power strip, try plugging it directly into a wall outlet instead.
- If your phone is powered from PoE, ensure you use a PoE compliant switch or hub.

Why can the IP phone not obtain the IP address?

Do one of the followings:

- Ensure that the Ethernet cable is plugged into the Internet port on the IP phone and the Ethernet cable is not loose.
- Ensure the Ethernet cable is not damaged.
- Ensure the IP address and other network parameters are set correctly.
- Ensure that the switch or hub in your network is operational.

Why does the IP phone display "No Service"?

The phone LCD screen prompts "No Service" message when there is no any available SIP account on the IP phone.

Do one of the followings:

- Confirm if any account is actively registered on the IP phone: Tap

 ->Status->

 Accounts.
- Check if the SIP parameters of the account have been set up correctly.

How can I know the basic information of the IP phone?

Press the OK key when the IP phone is idle to check the basic information of the IP phone, such as IP address and firmware version.

Why can the IP phone not upgrade successfully?

Do one of the followings:

Ensure that the target firmware is not the same as the current used firmware.

- Ensure that the target firmware is applicable to the IP phone model.
- Ensure that the current or the target firmware is not protected.
- Ensure that the power is on and the network is available in the process of upgrading.
- Ensure the web browser is not closed and refreshed when upgrading the firmware using the web user interface.

Why does the IP phone not display time and date correctly?

Check if you have configured your phone to obtain the time and date from the NTP server automatically. If your phone is unable to access the NTP server, configure the time and date manually.

Why do I get poor audio during a call?

During a call, you may experience poor audio, including intermittent voice, low volume, echo or other noise. The root cause of audio anomalies can be difficult to diagnose.

- Problems may occur simply because the users are seated too far out of recommended microphone range and sound faint, or are seated too close to sensitive microphones and cause feedback.
- Intermittent voice is mainly caused by packet loss and jitter. Packet loss may due to network congestion. Jitter is mainly due to message recombination of transmission or receiving equipment, such as timeout handling, retransmission mechanism or buffer under run.
- Noisy equipment, such as a computer or a fan, may make it difficult for hear the voice from the other party clearly. Turn off any other noisy equipment in the room such as fans.
- A line issue may also cause this problem. Disconnect the old line and redial the call to see if another line provides better connection.

What is the difference between a remote phonebook and a local phonebook?

A remote phonebook is placed on a server, while a local phonebook is placed on the IP phone flash. A remote phonebook can be used by everyone that can access the server, while a local phonebook can only be used by a specific phone itself. A remote phonebook is always used as a central phonebook for a company. That is, every stuff in the company can load this phonebook and each time they are trying to open a remote phonebook, the data is passed real-time from the certain server.

What is the difference of user name, register name and display name?

Both user name and register name are defined by the server. A user name is used to identify the account while a register name matched with a password is used for authentication if the server requires. Display name is the caller ID that will be displayed on the callee's phone LCD screen. Some servers also define the display name so this parameter set on the IP phone may not take effect.

Is there a SIP message that can make the IP phone reboot?

Yes. The IP phone will reboot only if the header in a SIP NOTIFY message contains an additional string "reboot=true". The message is formed as shown:

NOTIFY sip:<user>@<dsthost> SIP/2.0

To: sip:<user>@<dsthost>

From: sip:sipsak@<srchost>

CSeq: 10 NOTIFY

Call-ID: 1234@<srchost>

Event: check-sync;reboot=true

Why do IP phones use DOB format logo file instead of popular BMP, JPG and so on?

The picture the IP phone can recognize has some special requirements. It is not easy for the IP phone to resolve a popular picture format such as BMP and JPG. To make it easy, we enable only DOB file. There is a tool for you to convert a BMP file to DOB. For more information, refer to the document "Yealink Auto Provisioning User Guide".

What can I do if I forget the administrator password?

A factory reset can restore the original password. Please try to long press the OK key when the IP phone is idle, which should lead you to make a factory reset.

How to increase the volume on Speaker & on Headset?

The volumes in different cases are separated. Anytime you want to increase or reduce the voice you are hearing, just use the volume button under the navigation keys. When in idle, it tunes the ringer volume. In talking, it tunes the receiving volume. In dialing

mode, it tunes the volume for dial tone. When you are using speaker, it tunes for speaker and when you are using headset, it tunes for headset.

What will happen if I connect both PoE cable and power adapter? Which has the higher priority?

The ones manufactured before last third of January 2010 will use the power adapter preferentially, while the after use PoE preferentially.

What is auto provisioning?

It is a term referring to the update of the IP phones, including updates on most of the configuration parameters, local phonebook, firmware and so on. You can make auto provisioning on a single phone, while it makes more sense in mass updates.

What is PnP?

Plug and Play (PnP) is a method for IP phones to get the provisioning server address. If the IP phone is PnP enabled, it broadcast the PNP subscribe message to obtain a provisioning server address during booting up, any SIP server recognizing the message will respond with the preconfigured provisioning server address, so the IP phone will be able to download the CFG files from that server address. It depends on support from a SIP server.

Why does the IP phone not apply the configuration?

Do one of the followings:

- Ensure the configuration is set correctly.
- Reboot the IP phone, some configurations need reboot to take effect.
- Ensure the configuration is applicable to the IP phone model.
- The configuration may depend on support from the server.

What is "BLF List URI" used for?

This parameter is for BroadSoft platform. On BroadSoft, you can set up a BLF group containing several extension numbers. A name should be specified to this group that is the so-called BLF List URI. Normally when it comes to BLF, you should set them up in DSS keys and the IP phone will subscribe to the server for each extension, while with BLF List URI, the subscription will be simplified. The IP phone will only send subscription of the

BLF List URI to the server and the server will know to subscribe all the extension numbers in that group.

For example, if you have 10 extensions, normally you will have to subscribe with the server for 10 times from the first extension number to the last. However, if you specify a BLF List URI including these 10 extensions and name it "Sales", you will only need to subscribe "Sales" with the server, which happens only for once.

What do "on code" and "off code" mean?

They are the codes that a phone will send to the server when there's a certain action.

On code is related to the action of activating a feature, while off code of deactivating a feature.

Take the on code for Always forward for example, if you set the on code to be *78 (this code is supposed to be a feature code to activate Always forward on the server), and the target as 201. When you enable Always forward, the Forward feature on the IP phone-side is for sure activated, at the same time the code *78201 will be sent to the server, hence the server-side will also know that this phone is set to Always forward its calls to 201. So, the server-side will be able to get the right status of the extension.

How to solve the IP conflict problem?

Do one of the followings:

- Try to set another available IP address for the IP phone.
- Check the configuration of the network via phone user interface: Tap
 -> Advanced (password: admin)-> Network-> WAN Port. If Static IP is selected, select DHCP instead.

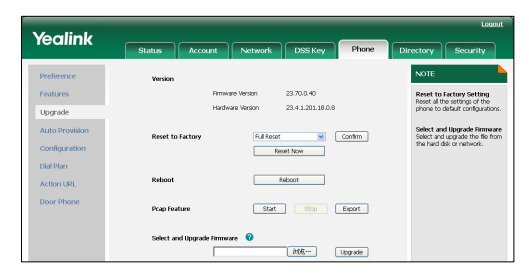
How to reset your phone to factory configurations?

Reset your phone to factory configurations after you have tried almost all troubleshooting suggestions but do not correct the problem. You need to note that all customized settings will be overwritten after resetting.

To reset your phone via web user interface:

- Click on Phone->Upgrade.
- 2. Click Reset to Factory in the Reset to Factory field.

The web user interface prompts the message "Reset to factory?".



3. Click **OK** to confirm the resetting.

Appendix

Appendix A: Glossary

802.1x--an IEEE Standard for port-based Network Access Control (PNAC). It is part of the IEEE 802.1 group of networking protocols. It provides an authentication mechanism to devices wishing to attach to a LAN or WLAN.

ACS (Auto Configuration server)--responsible for auto-configuration of the Central Processing Element (CPE).

Cryptographic Key--a piece of variable data that is fed as input into a cryptographic algorithm to perform operations such as encryption and decryption, or signing and verification.

DHCP (Dynamic Host Configuration Protocol)--built on a client-server model, where designated DHCP server hosts allocate network addresses and deliver configuration parameters to dynamically configured hosts.

DHCP Option--can be configured for specific values and enabled for assignment and distribution to DHCP clients based on server, scope, class or client-specific levels.

DNS (Domain Name System)—a hierarchical distributed naming system for computers, services, or any resource connected to the Internet or a private network.

EAP-MD5 (Extensible Authentication Protocol-Message Digest Algorithm 5)--only provides authentication of the EAP peer to the EAP server but not mutual authentication.

FAC (Feature Access Code)--special patterns of characters that are dialed from a phone keypad to invoke particular features.

HTTP (Hypertext Transfer Protocol)--used to request and transmit data on the World Wide Web.

HTTPS (Hypertext Transfer Protocol over Secure Socket Layer)—a widely-used communications protocol for secure communication over a network.

IEEE (Institute of Electrical and Electronics Engineers)—a non-profit professional association headquartered in New York City that is dedicated to advancing technological innovation and excellence.

LAN (Local Area Network)--used to interconnects network devices in a limited area such as a home, school, computer laboratory, or office building.

PNP (Plug and Play)--a term used to describe the characteristic of a computer bus, or device specification, which facilitates the discovery of a hardware component in a system, without the need for physical device configuration, or user intervention in

resolving resource conflicts.

ROM (Read-only Memory)—a class of storage medium used in computers and other electronic devices.

RTP (Real-time Transport Protocol)--provides end-to-end service for real-time data.

TCP (Transmission Control Protocol)--a transport layer protocol used by applications that require guaranteed delivery.

UDP (User Datagram Protocol)--a protocol offers non-guaranteed datagram delivery.

URI (Uniform Resource Identifier)—a compact sequence of characters that identifies an abstract or physical resource.

URL (Uniform Resource Locator)--specifies the address of an Internet resource.

VLAN (Virtual LAN)— a group of hosts with a common set of requirements, which communicate as if they were attached to the same broadcast domain, regardless of their physical location.

VoIP (Voice over Internet Protocol)--a family of technologies used for the delivery of voice communications and multimedia sessions over IP networks.

WLAN (Wireless Local Area Network)—a type of local area network that uses high-frequency radio waves rather than wires to communicate between nodes.

XML-RPC (Remote Procedure Call Protocol)--which uses XML to encode its calls and HTTP as a transport mechanism.

Appendix B: Time Zones

Time Zone	Time Zone Name
-11:00	Samoa
-10:00	United States-Hawaii-Aleutian
-10:00	United States-Alaska-Aleutian
-09:00	United States-Alaska Time
-08:00	Canada(Vancouver, Whitehorse)
-08:00	Mexico(Tijuana, Mexicali)
-08:00	United States-Pacific Time
-07:00	Canada(Edmonton, Calgary)
-07:00	Mexico(Mazatlan, Chihuahua)
-07:00	United States-Mountain Time
-07:00	United States-MST no DST
-06:00	Canada-Manitoba(Winnipeg)
-06:00	Chile(Easter Islands)
-06:00	Mexico(Mexico City, Acapulco)
-06:00	United States-Central Time
-05:00	Bahamas(Nassau)
-05:00	Canada(Montreal, Ottawa, Quebec)
-05:00	Cuba(Havana)
-05:00	United States-Eastern Time
-04:30	Venezuela(Caracas)
-04:00	Canada(Halifax, Saint John)
-04:00	Chile(Santiago)
-04:00	Paraguay(Asuncion)
-04:00	United Kingdom-Bermuda(Bermuda)
-04:00	United Kingdom(Falkland Islands)
-04:00	Trinidad&Tobago
-03:30	Canada- New Foundland(St.Johns)
-03:00	Denmark-Greenland(Nuuk)
-03:00	Argentina(Buenos Aires)
-03:00	Brazil(no DST)
-03:00	Brazil(DST)
-02:00	Brazil(no DST)
-01:00	Portugal(Azores)
0	GMT
0	Greenland
0	Denmark-Faroe Islands(Torshavn)
0	Ireland(Dublin)
0	Portugal(Lisboa, Porto, Funchal)
0	Spain-Canary Islands(Las Palmas)

Time Zone	Time Zone Name
0	United Kingdom(London)
0	Morocco
+01:00	Albania(Tirane)
+01:00	Austria(Vienna)
+01:00	Belgium(Brussels)
+01:00	Caicos
+01:00	Chad
+01:00	Croatia(Zagreb)
+01:00	Czech Republic(Prague)
+01:00	Denmark(Kopenhagen)
+01:00	France(Paris)
+01:00	Germany(Berlin)
+01:00	Hungary(Budapest)
+01:00	Italy(Rome)
+01:00	Luxembourg(Luxembourg)
+01:00	Macedonia(Skopje)
+01:00	Netherlands(Amsterdam)
+01:00	Namibia(Windhoek)
+02:00	Estonia(Tallinn)
+02:00	Finland(Helsinki)
+02:00	Gaza Strip(Gaza)
+02:00	Greece(Athens)
+02:00	Israel(Tel Aviv)
+02:00	Jordan(Amman)
+02:00	Latvia(Riga)
+02:00	Lebanon(Beirut)
+02:00	Moldova(Kishinev)
+02:00	Russia(Kaliningrad)
+02:00	Romania(Bucharest)
+02:00	Syria(Damascus)
+02:00	Turkey(Ankara)
+02:00	Ukraine(Kyiv, Odessa)
+02:00	Syria(Damascus)
+03:00	East Africa Time
+03:00	Iraq(Baghdad)
+03:00	Russia(Moscow)
+03:30	Iran(Teheran)
+04:00	Armenia(Yerevan)
+04:00	Azerbaijan(Baku)
+04:00	Georgia(Tbilisi)
+04:00	Kazakhstan(Aktau)
+04:00	Russia(Samara)

Time Zone	Time Zone Name
+05:00	Kazakhstan(Aqtobe)
+05:00	Kyrgyzstan(Bishkek)
+05:00	Pakistan(Islamabad)
+05:00	Russia(Chelyabinsk)
+05:30	India(Calcutta)
+06:00	Kazakhstan(Astana, Almaty)
+06:00	Russia(Novosibirsk, Omsk)
+07:00	Russia(Krasnoyarsk)
+07:00	Thailand(Bangkok)
+08:00	China(Beijing)
+08:00	Singapore(Singapore)
+08:00	Australia(Perth)
+09:00	Korea(Seoul)
+09:00	Japan(Tokyo)
+09:30	Australia(Adelaide)
+09:30	Australia(Darwin)
+10:00	Australia(Sydney, Melbourne, Canberra)
+10:00	Australia(Brisbane)
+10:00	Australia(Hobart)
+10:00	Russia(Vladivostok)
+10:30	Australia(Lord Howe Islands)
+11:00	New Caledonia(Noumea)
+12:00	New Zealand(Wellington, Auckland)
+12:45	New Zealand(Chatham Islands)
+13:00	Tonga(Nukualofa)

Appendix C: Configuration Parameters

This appendix describes the parameters you can set in the configuration files for the IP phone. The configuration files are <y000000000023>.cfg and <MAC>.cfg.

Setting Parameters in Configuration Files

You can set specific parameters in the configuration files for configuring the IP phones. The <y00000000023>.cfg and <MAC>.cfg files are stored on the provisioning server. The IP phone checks for configuration files and looks for resource files when restarting the IP phone. The <y000000000023>.cfg file stores configurations for all phones of the same model. The <MAC>.cfg file stores configurations specific to the IP phone with that MAC address.

Configuration changes made in the <MAC>.cfg file override the configuration settings in the <y000000000023>.cfg file.

Basic and Advanced Parameters

DHCP

Parameter- network.internet_port.type	Configuration File <y0000000000023>.cfg</y0000000000023>
Description	Defines the Internet port type. Note: If you change this parameter, the IP phone will reboot to make the change take effect.
Format	Integer
Default Value	0
Range	Valid values are: 0-DHCP 1-PPPoE 2-Static IP Address
Example	network.internet_port.type= 0

Static Network Settings

Parameter- network.internet_port.type	Configuration File <y0000000000023>.cfg</y0000000000023>
Description	Defines the Internet port type. Note: If you change this parameter, the IP phone will reboot to make the change take effect.
Format	Integer
Default Value	0
	Valid values are:
Range	0-DHCP
kunge	1-PPPoE
	2-Static IP Address
Example	network.internet_port.type = 2

Parameter- network.internet_port.ip	Configuration File <y0000000000023>.cfg</y0000000000023>
Description	Configures the IP address when the Internet port type is configured as Static IP Address. Note: If you change this parameter, the IP phone will reboot to make the change take effect.
Format	IP Address
Default Value	Blank
Range	Not Applicable
Example	network.internet_port.ip = 192.168.1.20

Parameter-	Configuration File
network.internet_port.mask	<y000000000023>.cfg</y000000000023>
Description	Configures the subnet mask when the Internet port type is configured as Static IP Address. Note: If you change this parameter, the IP phone will reboot to make the change take effect.

Format	IP Address
Default Value	Blank
Range	Not Applicable
Example	network.internet_port.mask = 255.255.255.0

Parameter-	Configuration File
network.internet_port.gateway	<y00000000023>.cfg</y00000000023>
Description	Configures the default gateway when the Internet port type is configured as Static IP Address.
	Note: If you change this parameter, the IP
	phone will reboot to make the change take effect.
Format	IP Address
Default Value	Blank
Range	Not Applicable
Example	network.internet_port.gateway = 192.168.1.254

Parameter-	Configuration File
network.primary_dns	<y000000000023>.cfg</y000000000023>
Description	Configures the primary DNS server when the Internet port type is configured as Static IP Address. Note: If you change this parameter, the IP phone will reboot to make the change take effect.
Format	IP Address
Default Value	202.101.103.55
Range	Not Applicable
Example	network.primary_dns = 202.101.103.5

Parameter- network.secondary_dns	Configuration File <y0000000000023>.cfg</y0000000000023>
Description	Configures the secondary DNS server when the Internet port type is configured as Static IP Address. Note: If you change this parameter, the IP phone will reboot to make the change take effect.
Format	IP Address
Default Value	202.101.103.56
Range	Not Applicable
Example	network.secondary_dns = 202.101.103.6

PPPoE

Parameter-	Configuration File
network.internet_port.type	<y000000000023>.cfg</y000000000023>
Description	Defines the Internet port type. Note: If you change this parameter, the IP phone will reboot to make the change take effect.
Format	Integer
Default Value	0
Range	Valid values are:
	0-DHCP
	1-PPPoE
	2-Static IP Address
Example	network.internet_port.type= 1

Parameter-	Configuration File
network.pppoe.user	<y000000000023>.cfg</y000000000023>
Description	Configures the PPPoE username when the Internet port type is configured as PPPoE.
	Note: If you change this parameter, the IP
	phone will reboot to make the change take

	effect.
Format	String
Default Value	Blank
Range	Not Applicable
Example	network.pppoe.user = xmyealink

Parameter-	Configuration File
network.pppoe.password	<y00000000023>.cfg</y00000000023>
	Configures the PPPoE password when the Internet port type is configured as PPPoE.
Description	Note : If you change this parameter, the IP
	phone will reboot to make the change take
	effect.
Format	String
Default Value	Blank
Range	Not Applicable
Example	network.pppoe.password = yealink123

Dial Plan

Replace Rule

Parameter-	Configuration File
dialplan.replace.prefix.x	<y000000000023>.cfg</y000000000023>
Description	Specifies the numbers you want to replace.
Format	String
Default Value	Blank
Range	Not Applicable
Example	dialplan.replace.prefix.1 = 123

Parameter-	Configuration File
dialplan.replace.replace.x	<y000000000023>.cfg</y000000000023>
Description	Specifies the alternate string instead of what the user enters.

Format	String
Default Value	Blank
Range	Not Applicable
Example	dialplan.replace.replace.1 = 0592

Parameter-	Configuration File
dialplan.replace.line_id.x	<y000000000023>.cfg</y000000000023>
Description	Specifies the desired line to apply this replace rule.
	Note: Multiple line IDs are separated by comma.
Format	Integer
Default Value	Blank
Range	1 to 4
Example	dialplan.replace.line_id.1 = 1,2,3

Dial-now

Parameter-	Configuration File
dialplan.dialnow.rule.x	<y000000000023>.cfg</y000000000023>
Description	Specifies the string used to match the numbers entered by the user. When entered numbers match the predefined dial-now rule, the IP phone will automatically dial out the numbers without pressing the send key. X ranges from 1 to 20.
Format	String
Default Value	Blank
Range	Not Applicable
Example	dialplan.dialnow.rule.1 = 2216

Parameter-	Configuration File
dialplan.dialnow.line_id.x	<y000000000023>.cfg</y000000000023>
Description	Specifies the desired line to apply this dial-now rule.

	X ranges from 1 to 20.
	Note : Multiple line IDs are separated by comma.
Format	Integer
Default Value	Blank
Range	1 to 4
Example	dialplan.dialnow.line_id.1 = 1,2,3

Parameter-	Configuration File
phone_setting.dialnow_delay	<y00000000023>.cfg</y00000000023>
Description	Configures the delay time for the dial-now rule. When entered numbers match the predefined dial-now rule, the IP phone will automatically
	dial out the number after the delay time.
Format	Integer
Default Value	1
Range	Not Applicable
Example	phone_setting.dialnow_delay = 1

Area Code

Parameter-	Configuration File
dialplan.area_code.code	<y000000000023>.cfg</y000000000023>
Description	Defines the area code to add before the entered numbers.
Format	Integer
Default Value	Blank
Range	Not Applicable
Example	dialplan.area_code.code = 010

Parameter-	Configuration File
dialplan.area_code.min_len	<y000000000023>.cfg</y000000000023>
Description	Sets the minimum length of the entered numbers.

Format	Integer
Default Value	1
Range	1 to 15
Example	dialplan.area_code.min_len = 2

Parameter-	Configuration File
dialplan.area_code.max_len	<y000000000023>.cfg</y000000000023>
Description	Sets the maximum length of the entered numbers. Note: The value must be larger than the minimum length.
Format	Integer
Default Value	15
Range	1 to 15
Example	dialplan.area_code.max_len = 13

Parameter-	Configuration File
dialplan.area_code.line_id	<y000000000023>.cfg</y000000000023>
Description	Specifies the desired line to apply this area code rule. Note: Multiple line IDs are separated by comma.
Format	Integer
Default Value	Blank (for all lines)
Range	1 to 4
Example	dialplan.area_code.line_id = 1,2

Block Out

Parameter- dialplan.block_out.number.x	Configuration File <y0000000000023>.cfg</y0000000000023>
Description	Specifies the block out numbers. X ranges from 1 to 10.
Format	String
Default Value	Blank

Range	Not Applicable
Example	dialplan.block_out.number.1 = 0000

Parameter-	Configuration File
dialplan.block_out.line_id.x	<y000000000023>.cfg</y000000000023>
	Specifies the desired line to apply this block out rule.
Description	X ranges from 1 to 10.
	Note: Multiple line IDs are separated by
	comma.
Format	Integer
Default Value	Blank (for all lines)
Range	1 to 4
Example	dialplan.block_out.line_id.1 = 1,2,3

Backlight

Parameter-	Configuration File
phone_setting.active_backlight _level	<y000000000023>.cfg</y000000000023>
Description	Configures the backlight level used to adjust the backlight intensity of the LCD screen Level 1 is the least bright and level 10 is the most bright.
Format	Integer
Default Value	6
Range	1 to 10
Example	phone_setting.active_backlight_level = 1

Parameter-	Configuration File
phone_setting.inactive_backlig ht_level	<y000000000023>.cfg</y000000000023>
Description	Enables or disables the phone to completely turn off the backlight after a period of inactivity.

Format	Boolean
Default Value	1
	Valid values are:
Range	0-Enable
	1-Disable
Example	phone_setting.inactive_backlight_level = 1

Parameter- phone_setting.backlight_time	Configuration File <y000000000023>.cfg</y000000000023>
Description	Configures the backlight time (in seconds) used to specify the delay time to turn off the backlight when the IP phone is inactive. If set to 60 (60s), the LCD backlight is turned off when the IP phone is inactive for 60 seconds.
Format	Integer
Default Value	60
Range	Valid values are: 1-Always on 60-1min 120-2min 300-5min 600-10min 1800-30min
Example	phone_setting.backlight_time = 60

User Password

Parameter-	Configuration File
security.user_password	<y000000000023>.cfg</y000000000023>
Description	Sets a new user password for the IP phone. The IP phone uses "user" as the default user password.
	Note : The IP phones support ASCII characters 32-126(0x20-0x7E) only in passwords.
Format	username:new password

Default Value	user
Range	ASCII characters 32-126(0x20-0x7E)
Example	security.user_password = user:password123

Administrator Password

Parameter-	Configuration File
security.user_password	<y000000000023>.cfg</y000000000023>
Description	Sets a new administrator password for the IP phone. The IP phone uses "admin" as the default administrator password. Note: The IP phones support ASCII characters 32-126(0x20-0x7E) only in passwords.
Format	administrator username:new password
Default Value	admin
Range	ASCII characters 32-126(0x20-0x7E)
Example	security.user_password = admin:password000

Time and Date

NTP Server

Parameter-	Configuration File
local_time.manual_time_enable	<y00000000023>.cfg</y00000000023>
Description	Configures the phone to obtain the time and date manually or dynamically from the NTP server.
Format	Boolean
Default Value	1
	Valid values are:
Range	0-Manual
	1-NTP Server
Example	local_time.manual_time_enable = 1

Parameter- local_time.ntp_server1	Configuration File <y0000000000023>.cfg</y0000000000023>
Description	Sets the IP address or the domain name of the primary NTP server. Note: It works only if the parameter "local_time.manual_time_enable" is set to 1 (NTP Server).
Format	IP Address or Domain Name
Default Value	cn.pool.ntp.org
Range	Not Applicable
Example	local_time.ntp_server1 = 192.168.0.5

Parameter-	Configuration File
local_time.ntp_server2	<y000000000023>.cfg</y000000000023>
Description	Sets the IP address or the domain name of the secondary NTP server. If the primary NTP server is not configured or cannot be accessed, the IP phone will request the time and date from the secondary NTP server. Note: It works only if the parameter "local_time.manual_time_enable" is set to 1 (NTP Server).
Format	IP Address or Domain Name
Default Value	cn.pool.ntp.org
Range	Not Applicable
Example	local_time.ntp_server2 = 192.168.0.5

Parameter- local_time.interval	Configuration File <y000000000023>.cfg</y000000000023>
Description	Sets the IP phone to update time and date from the NTP server at regular intervals (in seconds). Note: It works only if the parameter "local_time.manual_time_enable" is set to 1 (NTP Server).
Format	Integer

Default Value	1000
Range	Not Applicable
Example	local_time.interval = 1200

Time Zone

Parameter-	Configuration File
local_time.time_zone	<y000000000023>.cfg</y000000000023>
	Defines the time zone.
Description	For more available time zone list, refer to Appendix B: Time Zones on page 186.
Format	Not Applicable
Default Value	+8
Range	-11 to +13
Example	local_time.time_zone = +9

Parameter-	Configuration File
local_time.time_zone_name	<y000000000023>.cfg</y000000000023>
	Defines the desired time zone name.
Description	For more available time zone name list, refer
	to Appendix B: Time Zones on page 186.
Format	String
Default Value	China(Beijing)
Range	Not Applicable
Example	local_time.time_zone_name = Korea(Seoul)

DST

Parameter-	Configuration File
local_time.summer_time	<y000000000023>.cfg</y000000000023>
Description	Enables or disables the use of Daylight Saving Time (DST).
Format	Integer
Default Value	2
Range	Valid values are:
	0 -Disabled

	1-Enabled
	2-Automatic
Example	local_time.summer_time = 2

Parameter-	Configuration File
local_time.dst_time_type	<y000000000023>.cfg</y000000000023>
Description	Configures the DST type. Note: It works only if the parameter "local_time.summer_time" is set to 1 (Enabled).
Format	Integer
Default Value	0
Range	Valid values are: 0-By Date 1-By Week
Example	local_time.dst_time_type = 1

Parameter-	Configuration File
local_time.start_time	<y000000000023>.cfg</y000000000023>
Description	Specifies the time to start DST.
	If "local_time.dst_time_type" is set to 0 (By Date), use the mapping:
	MM: 1=Jan, 2=Feb,, 12=Dec
	DD:1=the first day in a month,, 31= the last day in a month
	HH:0=1am, 1=2am,, 23=12pm
	If "local_time.dst_time_type" is set to 1 (By Week), use the mapping:
	Month: 1=Jan, 2=Feb,, 12=Dec
	Week of Month: 1=the first week in a month,, 5=the last week in a month
	Day of Week: 1=Mon, 2=Tues,, 7=Sun
	Hour of Day: 0=1am, 1=2am,, 23=12pm
	Note: It works only if the parameter
	"local_time.summer_time" is set to 1 (Enabled).

Format	The value formats are: MM/DD/HH (For By Date) Month/Week of Month/Day of Week/Hour of Day (For By Week)
Default Value	1/1/0
Range	1to 12/1 to 31/0 to 23 (For By Date) 1 to 12/1 to 5/1 to 7/0 to 23 (For By Week)
Example	local_time.start_time = 5/20/12

Parameter-	Configuration File
local_time.end_time	<y000000000023>.cfg</y000000000023>
	Specifies the time to end DST.
	If "local_time.dst_time_type" is set to 0 (By Date), use the mapping:
	MM: 1=Jan, 2=Feb,, 12=Dec
Description	DD:1=the first day in a month,, 31= the last day in a month
	HH:0=1am, 1=2am,, 23=12pm
	If "local_time.dst_time_type" is set to 1 (By Week), use the mapping:
	Month: 1=Jan, 2=Feb,, 12=Dec
	Week of Month: 1=the first week in a month,, 5=the last week in a month
	Day of Week: 1=Mon, 2=Tues,, 7=Sun
	Hour of Day: 0=1am, 1=2am,, 23=12pm
	Note: It works only if the parameter "local_time.summer_time" is set to 1 (Enabled).
	The value formats are:
Format	MM/DD/HH (For By Date)
	 Month/Week of Month/Day of Week/Hour of Day (For By Week)
Default Value	12/31/23
Range	1to 12/1 to 31/0 to 23 (For By Date)
	1 to 12/1 to 5/1 to 7/0 to 23 (For By Week)
Example	local_time.end_time = 10/25/22

Parameter-	Configuration File
local_time.offset_time	<y000000000023>.cfg</y000000000023>
Description	Sets the offset time (in minutes) of DST. Note: It works only if the parameter "local_time.summer_time" is set to 1 (Enabled).
Format	Integer
Default Value	blank
Range	Not Applicable
Example	local_time.offset_time = 120

Time Format

Parameter-	Configuration File
local_time.time_format	<y000000000023>.cfg</y000000000023>
Description	Sets the time format. If set to 0 (12 Hour), the time display uses 12 hour format. If set to 1 (24 Hour), the time display uses 24 hour format.
Format	Integer
Default Value	1
Range	0 -12 Hour 1 -24 Hour
Example	local_time.time_format = 0

Date Format

Parameter-	Configuration File
local_time.date_format	<y000000000023>.cfg</y000000000023>
Description	Sets the date format. The IP phones support various date formats. You can change the date to your desired format according to your requirement.
Format	Integer
Default Value	0
Range	Valid values are: 0-WWW MMM DD

	1-DD-MMM-YY
	2-YYYY-MM-DD
	3-DD/MM/YYYY
	4-MM/DD/YY
	5-DD MMM YYYY
	6-WWW DD MMM
Example	local_time.date_format = 1

Language

Parameter- lang.wui	Configuration File <y000000000023>.cfg</y000000000023>
	Specifies the language used on the web user interface.
Description	Note: The default language used on the web user interface depends on the language preferences of your browser. If the language of your browser is not supported by the IP phone, the web user interface will use English by default.
Format	Text
Default Value	Not Applicable
	Valid values are:
	English
	Chinese_S
	German
Range	French
	Italian
	Portugal
	Spanish
	Turkish
Example	lang.wui = French

Parameter-	Configuration File
lang.gui	<y000000000023>.cfg</y000000000023>
Description	Specifies the language used on the phone user interface.

Format	Text
Default Value	English
	Valid values are:
	English
	Chinese_S
	Chinese_T
	German
Range	French
	Italian
	Portugal
	Dutch
	Spanish
	Turkish
Example	lang.gui = Italian

Key as Send

Parameter-	Configuration File
features.pound_key.mode	<y000000000023>.cfg</y000000000023>
Description	Defines the "#" or "*" key as the send key.
	If set to 0 (Disabled), neither "#" nor "*" can be used as a send key.
	If set to 1(# key), the pound key is defined as the send key.
	If set to 2(* key), the asterisk key is defined as the send key.
Format	Integer
Default Value	1
	Valid values are:
Range	0 -Disabled
	1-# key
	2-* key
Example	features.pound_key.mode = 0

Parameter-	Configuration File
features.send_key_tone	<y000000000023>.cfg</y000000000023>
Description	Enables or disables the IP phone to play a tone when a user presses a send key. If set to 1 (Enabled), the IP phone plays a tone when a user presses a send key. Note: It works only if the key tone is enabled. So you should set the parameter "features.key_tone" to 1 (Enabled) in advance.
Format	Integer
Default Value	1
Range	Valid values are: 0-Disabled 1-Enabled
Example	features.send_key_tone = 0

Hotline

Parameter-	Configuration File
features.hotline_number	<y00000000023>.cfg</y00000000023>
Description	Configures the hotline number. It specifies a number that the IP phone automatically dials out when lifting the handset, pressing the speakerphone key or pressing the line key. Leaving it blank disables the hotline feature.
Format	String
Default Value	Blank
Range	Not Applicable
Example	features.hotline_number = 3601

Parameter-	Configuration File
features.hotline_delay	<y000000000023>.cfg</y000000000023>
Description	Specify the time (in seconds) the IP phone waits to automatically dial out the hotline

	number.
	If set to 0 (0s), the IP phone immediately dials out the preconfigured hotline number when you lift the handset, press the speakerphone key or press the line key. If set to a value greater than 0, the IP phone waits the specified seconds before dialing out the dials out the predefined hotline number when you lift the handset, press the speakerphone key or press the line key.
Format	Integer
Default Value	2
Range	0 to 10
Example	features.hotline_delay = 8

Call Log

Parameter-	Configuration File
features.save_call_history	<y000000000023>.cfg</y000000000023>
Description	Enables or disables the IP phone to save call log.
	If set to 0 (Disabled), the IP phone cannot log the dialed calls, received calls, missed calls and the forwarded calls in the call log lists.
Format	Boolean
Default Value	1
Range	0-Disabled 1-Enabled
Example	features.save_call_history = 0

Missed Call Log

Parameter-	Configuration File
account.x.missed_calllog	<mac>.cfg</mac>
Description	Enables or disables the missed call log feature for account X.
	If set to 0 (Disabled), there is no indicator

	displaying on the LCD screen, the IP phone does not log the missed call in the Missed Calls list.
	If set to 1 (Enabled), a prompt message " <number> New Missed Call(s)" along with an indicator icon is displayed on the IP phone idle screen when the IP phone misses calls. X ranges from 1 to 4.</number>
Format	Boolean
Default Value	1
Range	0-Disabled 1-Enabled
Example	account.1.missed_calllog = 1

Live Dialpad

Parameter-	Configuration File
phone_setting.predial_autodial	<y000000000023>.cfg</y000000000023>
Description	Configures live dialpad feature. If set to 1 (Enabled), the IP phone automatically dials out the entered phone number without having to press any key.
Format	Boolean
Default Value	0
Range	0-Disabled 1-Enabled
Example	phone_setting.predial_autodial = 1

Call Waiting

23>.cfg
ables the call waiting feature. abled), a new incoming call is rejected by the IP phone with a while during a call.
ו

	If set to 1 (Enabled), the phone LCD screen presents a new incoming call while during a call.
Format	Boolean
Default Value	1
Range	0 -Disabled
	1-Enabled
Example	call_waiting.enable = 1

Parameter-	Configuration File
call_waiting.tone	<y000000000023>.cfg</y000000000023>
Description	Enables or disables the playing of a call waiting tone when the IP phone receives an incoming call during a call.
	If set to 1 (Enabled), the IP phone performs an audible indicator when receiving a new incoming call during a call.
	Note: It works only if the parameter "call_waiting.enable" is set to 1 (Enabled).
Format	Boolean
Default Value	1
Range	0-Disabled 1-Enabled
Example	call_waiting.tone = 1

Auto Redial

Parameter-	Configuration File
auto_redial.enable	<y000000000023>.cfg</y000000000023>
Description	Enables or disables the IP phone to automatically redial the called number when it is busy. If set to 1 (Enabled), the IP phone dials the previous dialed out number automatically when the dialed number is busy.
Format	Boolean
Default Value	0

Range	0 -Disabled
	1-Enabled
Example	auto_redial.enable = 1

Parameter-	Configuration File
auto_redial.interval	<y00000000023>.cfg</y00000000023>
Description	Sets the interval (in seconds) for the IP phone to wait before redial. The IP phone redials the dialed number at regular intervals till the callee answers the call.
Format	Integer
Default Value	10
Range	1 to 300
Example	auto_redial.interval = 30

Parameter- auto redial.times	Configuration File <y000000000023>.cfg</y000000000023>
Description Description	Sets the redial times for the IP phone. The IP phone tries to redial the dialed number as many times as configured till the callee answers the call.
Format Default Value	Integer 10
Range	1 to 300
Example	auto_redial.times = 8

Auto Answer

Parameter-	Configuration File
account.x.auto_answer	<mac>.cfg</mac>
Description	Enables or disables the auto answer feature for account X. If set to 1 (Enabled), the IP phone can
	automatically answer an incoming call.

	X ranges from 1 to 4.
	Note : The IP phone cannot automatically answer the incoming call during a call even if auto answer is enabled.
Format	Boolean
Default Value	0
Danas	0 -Disabled
Range	1-Enabled
Example	account.1.auto_answer = 1

Call Completion

Parameter-	Configuration File
features.call_completion_enable	<y000000000023>.cfg</y000000000023>
	Enables or disables the call completion feature.
Description	If a user places a call and the callee is temporarily not available to answer the call, the call completion feature allows notifying the user when the callee becomes available to receive a call. If set to 1 (Enabled), the caller failed is notified when the callee becomes available to receive a call.
Format	Boolean
Default Value	0
Range	0-Disabled 1-Enabled
Example	features.call_completion_enable = 1

Anonymous Call

Parameter-	Configuration File
account.x.anonymous_call	<mac>.cfg</mac>
Description	Enables or disables the anonymous call feature for account X.

	If set to 1 (Enabled), the IP phone blocks its identity from showing up to the callee when placing a call. The callee's phone LCD screen presents anonymous instead of the caller's identity. X ranges from 1 to 4.
Format	Boolean
Default Value	0
Range	0-Disabled 1-Enabled
Example	account.1.anonymous_call = 1

Parameter-	Configuration File
account.x.anonymous_call_onc ode	<mac>.cfg</mac>
Description	Sets the anonymous call on code to inform the server to enable the anonymous call feature for account X (optional). X ranges from 1 to 4.
Format	String
Default Value	Blank
Range	Not Applicable
Example	account.1.anonymous_call_oncode = *72

Parameter-	Configuration File
account.x.anonymous_call_offc ode	<mac>.cfg</mac>
Description	Sets the anonymous call off code to inform the server to disable the anonymous call feature for account X (optional). X ranges from 1 to 4.
Format	String
Default Value	Blank
Range	Not Applicable
Example	account.1.anonymous_call_offcode = *73

Anonymous Call Rejection

Parameter-	Configuration File
account.x.reject_anonymous_call	<mac>.cfg</mac>
Description	Enables or disables the anonymous call rejection feature for account X. If set to 1 (Enabled), the IP phone automatically rejects incoming calls from users enabled the anonymous call feature. The anonymous user's phone LCD screen presents "Anonymity Disallowed". X ranges from 1 to 4.
Format	Boolean
Default Value	0
Range	0-Disabled 1-Enabled
Example	account.1.reject_anonymous_call = 1

Parameter-	Configuration File
account.x.anonymous_reject_onc	<mac>.cfg</mac>
ode	
Description	Sets the anonymous call rejection on code to inform the server to enable the anonymous call rejection feature for account X (optional). X ranges from 1 to 4.
Format	String
Default Value	Blank
Range	Not Applicable
Example	account.1.anonymous_reject_oncode = *74

Parameter-	Configuration File
account.x.anonymous_reject_offc ode	<mac>.cfg</mac>
Description	Sets the anonymous call rejection off code to inform the server to disable the anonymous call rejection feature for account X (optional). X ranges from 1 to 4.
Format	String
Default Value	Blank
Range	Not Applicable
Example	account.1.anonymous_reject_offcode = *73

Do Not Disturb

Parameter-	Configuration File
features.dnd.on_code	<y00000000023>.cfg</y00000000023>
Description	Sets the DND on code to inform the server to enable the DND feature (optional).
Format	String
Default Value	Blank
Range	Not Applicable
Example	features.dnd.on_code = *71

Parameter- features.dnd.off_code	Configuration File <y0000000000023>.cfg</y0000000000023>
Description	Sets the DND off code to inform the server to disable the DND feature (optional).
Format	String
Default Value	Blank
Range	Not Applicable
Example	features.dnd.off_code = *72

Return Message When DND

Parameter-	Configuration File
features.dnd_refuse_code	<y00000000023>.cfg</y00000000023>
Description	Defines return codes and reason of the SIP response message when rejecting an incoming call for DND. A specific reason is displayed on the caller's phone LCD screen. If set to 486 (Busy here), the caller's phone LCD screen displays the reason "Busy here" when the callee enables the DND feature.
Format	Integer
Default Value	480
Range	Valid values are: 404-No Found 480-Temporarily not available 486-Busy here
Example	features.dnd_refuse_code = 486

Busy Tone Delay

Parameter-	Configuration File
features.busy_tone_delay	<y00000000023>.cfg</y00000000023>
Description	Configure a period of time (in seconds) for which the busy tone is audible on the IP phone.
	When one party releases the call, a busy tone is audible to the other party indicating that the call connection breaks.
	If set to 3 (3s), a busy tone is audible for 3 seconds on the IP phone.
Format	Integer
Default Value	0
Range	Valid values are:
	0 -0s
	3 -3s
	5 -5s

Return Code When Refuse

Parameter-	Configuration File
features.normal_refuse_code	<y000000000023>.cfg</y000000000023>
Description	Defines return codes and messages when rejecting an incoming call. A specific return message is displayed on the caller's phone LCD screen.
	If set to 486 (Busy here), the caller's phone LCD screen displays the message "Busy here" when the callee rejects the incoming call.
Format	Integer
Default Value	486
Range	Valid values are:
	404-No Found
	480-Temporarily not available
	486 -Busy here
Example	features.normal_refuse_code = 480

180 Ring Workaround

Parameter-	Configuration File
phone_setting.is_deal180	<y000000000023>.cfg</y000000000023>
Description	Enables or disables the IP phone to deal with the 180 SIP message received after the 183 SIP message. If set to 1 (Enabled), the IP phone resumes and plays the local ringback tone upon a subsequent 180 message received.
Format	Boolean
Default Value	0
Range	0-Disabled 1-Enabled

Example phone_setting.is_deal180 = 0

Use Outbound Proxy in Dialog

Parameter-	Configuration File
sip.use_out_bound_in_dialog	<y00000000023>.cfg</y00000000023>
Description	Enables or disables the IP phone to send the SIP messages to the outbound proxy server. If set to 1 (Enabled), all the SIP request messages from the IP phone will be forced to send to the outbound proxy server.
Format	Boolean
Default Value	1
Range	0-Disabled 1-Enabled
Example	sip.use_out_bound_in_dialog = 0

SIP Session Timer

Parameter-	Configuration File
account.x.advanced.timer_t1	<mac>.cfg</mac>
	Configures the SIP session timer T1 (in seconds) for account X.
Description	T1 is an estimate of the Round Trip Time (RTT) of transactions between a SIP client and SIP server.
	X ranges from 1 to 4.
Format	Float
Default Value	0.5
Example	account.1.advanced.timer_t1 = 1

Parameter-	Configuration File
account.x.advanced.timer_t2	<mac>.cfg</mac>
Description	Configures the session timer T2 (in seconds) for account X.

	T2 represents the maximum retransmitting
	time of any SIP request message. The
	re-transmitting and doubling of T1 continues
	until the retransmitting time reaches the T2
	value.
	X ranges from 1 to 4.
Format	Float
Default Value	4
Example	account.1.advanced.timer_t2 = 5

Parameter-	Configuration File
account.x.advanced.timer_t4	<mac>.cfg</mac>
Description	Configures the session timer of T4 (in seconds) for account X.
	T4 represents the time the network will take to clear messages between the SIP Client and SIP Server.
	X ranges from 1 to 4.
Format	Float
Default Value	5
Example	account.1.advanced.timer_t4 = 10

Session Timer

Parameter-	Configuration File
account.x.session_timer.enable	<mac>.cfg</mac>
Description	Enables or disables the session timer for account X.
	If set to 1 (Enabled), IP phone sends periodic re-INVITE requests to refresh the session during a call.
	X ranges from 1 to 4.
Format	Boolean
Default Value	0
Range	0-Disabled 1-Enabled

Example	account.1.session_timer.enable = 1
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Parameter-	Configuration File
account.x.session_timer.expires	<mac>.cfg</mac>
Description	Configures the IP phone to refresh the session during a call at regular intervals (in seconds) for account X. If set to 180 (180s), the IP phone refreshes the session during a call before 180 seconds. X ranges from 1 to 4.
Format	Integer
Default Value	Blank
Range	1-999
Example	account.1.session_timer.expires = 300

Parameter-	Configuration File
account.x.session_timer.refresher	<mac>.cfg</mac>
Description	Configures the session timer refresher for account X.
	If set to 0 (UAC), refreshing the session is performed by the IP phone.
	If set to 1 (UAS), refreshing the session is performed by a SIP server.
	X ranges from 1 to 4.
Format	Boolean
Default Value	0
Range	0-UAC
	1-UAS
Example	account.1.session_timer.refresher = 1

Call Hold

Parameter-	Configuration File
sip.rfc2543_hold	<y00000000023>.cfg</y00000000023>
Description	Specify whether RFC 2543 (c=0.0.0.0)

	outgoing hold signaling is used.
	If set to 0 (Disabled), use SDP media direction attributes (such as a=sendonly) per RFC 3264 when putting a call on hold.
	If set to 0 (Enabled), use SDP media connection address c=0.0.0.0 per RFC 2543 when putting a call on hold.
Format	Boolean
Default Value	0
Range	0-Disabled 1-Enabled
Example	sip.rfc2543_hold = 1

Call Transfer

Parameter- transfer.blind_tran_on_hook_ena ble	Configuration File <y000000000023>.cfg</y000000000023>
Description	Enables or disables the IP phone to complete the blind transfer through on-hook.
Format	Boolean
Default Value	1
Range	0-Disabled 1-Enabled
Example	transfer.blind_tran_on_hook_enable = 1

Parameter-	Configuration File
transfer.on_hook_trans_enable	<y000000000023>.cfg</y000000000023>
Description	Enables or disables the IP phone to complete the semi-attended transfer or attended transfer through on-hook.
Format	Boolean
Default Value	1
Range	0-Disabled 1-Enabled

Example	transfer.on_hook_trans_enable = 1
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Parameter-	Configuration File
transfer.semi_attend_tran_enable	<y00000000023>.cfg</y00000000023>
Description	Specifies whether to display the missed call prompt on the destination party's phone.
Format	Boolean
Default Value	1
Range	0-Disabled 1-Enabled
Example	transfer.semi_attend_tran_enable = 1

Network Conference

Parameter-	Configuration File
account.x.conf_type	<mac>.cfg</mac>
Description	Defines the conference type for account X.
	If set to 0 (Local), conferences are set up on the IP phone locally.
	If set to 2 (Network Conference),
	conferences are set up by the server.
	X ranges from 1 to 4.
Format	Integer
Default Value	0
	Valid values are:
Range	0-Local
	2-Network Conference
Example	account.1.conf_type = 2

Parameter-	Configuration File
account.x.conf_uri	<mac>.cfg</mac>
Description	Defines the conference URI for account X.
	X ranges from 1 to 4.
	Note: It works only if the parameter
	"account.x.conf_type" is set to 2 (Network

	Conference).
Format	String
Default Value	Blank
Range	Not Applicable
Example	account.1.conf_uri = conference@domain.com

Transfer on Conference Hang Up

Parameter- transfer.tran_others_after_conf_e nable	Configuration File <y0000000000023>.cfg</y0000000000023>
Description	Enables or disables the Transfer on Conference Hang Up feature. If enabled, the other two parties remain connected when the conference initiator drops the conference call. Note: It is only applicable to the local conference.
Format	Boolean
Default Value	0
Range	0-Disabled 1-Enabled
Example	transfer.tran_others_after_conf_enable = 1

Dialog-Info Call Pickup

Parameter-	Configuration File
account.x.dialoginfo_callpickup	<mac>.cfg</mac>
	Configures the Dialog-Info Call Pickup feature for account X.
Description	If set to 1 (Enabled), call pickup is implemented through SIP signals.
	X ranges from 1 to 4.
Format	Boolean
Default Value	0

Range	0 -Disabled
	1-Enabled
Example	account.1.dialoginfo_callpickup = 1

Web Server Type

Parameter- wui.http_enable	Configuration File <y000000000023>.cfg</y000000000023>
Description	Enables or disables the IP phone to access its web user interface using HTTP protocol. Note: If you change this parameter, the IP phone will reboot to make the change take effect.
Format	Boolean
Default Value	1
Range	0-Disabled 1-Enabled
Example	wui.http_enable = 1

Parameter-	Configuration File
network.port.http	<y00000000023>.cfg</y00000000023>
Description	Configures the HTTP port to access the web user interface of the IP phone.
	The default HTTP port is 80.
	Note : If you change this parameter, the IP
	phone will reboot to make the change take
	effect.
Format	Integer
Default Value	80
Range	1 to 65535
Example	network.port.http = 90

Parameter-	Configuration File
wui.https_enable	<y00000000023>.cfg</y00000000023>
Description	Enables or disables the IP phone to access its web user interface using HTTPS protocol.

	Note : If you change this parameter, the IP phone will reboot to make the change take effect.
Format	Boolean
Default Value	1
Range	0-Disabled
	1-Enabled
Example	wui.https_enable = 1

Parameter-	Configuration File
network.port.https	<y000000000023>.cfg</y000000000023>
Description	Configures the HTTPS port to access the web user interface of the IP phone. The default HTTPS port is 443. Note: If you change this parameter, the IP phone will reboot to make the change take effect.
Format	Integer
Default Value	443
Range	1 to 65535
Example	network.port.https = 100

Calling Line Identification Presentation

Parameter- account.x.cid source	Configuration File <mac>.cfg</mac>
Description	Configure the presentation of the caller identity for account X. 0-FROM (Derives the name and number of
	the caller from the "From" header). 1-PAI (Derives the name and number of the caller from the "PAI" header. If the server does not send the "PAI" header, displays "anonymity" on the callee's phone).
	2-PAI-FROM (Derives the name and number of the caller from the "PAI" header preferentially. If the server does not send the

	"PAI" header, derives from the "From"
	PAI fleddel, defives flofff the Flofff
	header).
	3-RPID-PAI-FROM
	4-PAI-RPID-FROM
	5-RPID-FROM
	X ranges from 1 to 4.
Format	Integer
Default Value	0
Range	0 to 5
Example	account.1.cid_source = 2

Connected Line Identification Presentation

Parameter-	Configuration File
account.x.cp_source	<mac>.cfg</mac>
Description	Configure the presentation of the callee identity for account X. 0-RPID-FROM (Derives the name and number of the callee from the "RPID" header preferentially. If the server does not send the "RPID" header, derives from the "From" header). 1-Dialed Digits (Preferentially displays the dialed digits on the caller's phone). 2-RFC 4916 (Derives the name and number of the callee from "From" header in the Update message). When the RFC 4916 is enabled on the IP phone, the caller sends the SIP request message which contains the from-change tag in the Supported header. The caller then receives an UPDATE message from the callee, and displays the identity in the From header. X ranges from 1 to 4.
Format	Integer
Default Value	0
Range	0 to 2

Example	account.1.cp_source = 2
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DTMF

Parameter-	Configuration File
account.x.dtmf.type	<mac>.cfg</mac>
	Specifies the DTMF type for account X.
	If set to 0 (INBAND), DTMF digits are transmitted in the voice band (G.711).
	If set to 1 (RFC 2833), DTMF digits are transmitted by RTP Events compliant to RFC 2833.
Description	If set to 2 (SIP INFO), DTMF digits are transmitted by the SIP INFO messages.
	If set to 3 (AUTO+SIP INFO), negotiates with the other end to use INBAND or RFC 2833, if there is no negotiation, using SIP INFO by default.
	X ranges from 1 to 4.
Format	Integer
Default Value	1
	Valid values are:
	0-INBAND
Range	1-RFC 2833
	2-SIP INFO
	3-AUTO+SIP INFO
Example	account.1.dtmf.type = 2

Parameter-	Configuration File
account.x.dtmf.dtmf_payload	<mac>.cfg</mac>
Description	Configures the RFC 2833 payload type. X ranges from 1 to 4.
Format	Integer
Default Value	101
Range	96 to 126
Example	account.1.dtmf.dtmf_payload = 101

Parameter-	Configuration File
account.x.dtmf.info_type	<mac>.cfg</mac>
Description	Configures the DTMF info type when the DTMF type is configured as "SIP INFO" or "AUTO+SIP INFO". X ranges from 1 to 4.
Format	Integer
Default Value	0
Range	Valid values are: 0-Disabled 1-DTMF-Relay 2-DTMF 3-Telephone-Event
Example	account.1.dtmf.info_type = 3

Incoming Intercom calls

Parameter-	Configuration File
features.intercom.allow	<y00000000023>.cfg</y00000000023>
	Enables or disables the IP phone to automatically answer an incoming intercom call.
Description	If set to 0 (Disabled), the IP phone rejects incoming intercom calls and sends a busy signal to the caller.
	If set to 1 (Enabled), the IP phone automatically answers an incoming intercom call.
Format	Boolean
Default Value	1
Range	0-Disabled 1-Enabled
Example	features.intercom.allow = 1

Parameter- features.intercom.mute	Configuration File <y000000000023>.cfg</y000000000023>
Description	Enables or disables the IP phone to mute the microphone when answering an intercom call. If set to 0 (Disabled), the microphone is un-muted for incoming calls. If set to 1 (Enabled), the microphone is muted for intercom calls.
Format	Boolean
Default Value	0
Range	0-Disabled 1-Enabled
Example	features.intercom.mute = 1

Parameter-	Configuration File
features.intercom.tone	<y000000000023>.cfg</y000000000023>
Description	Enables or disables the IP phone to play a warning tone when receiving an intercom call. If set to 0 (Disabled), the IP phone automatically answers the intercom call without a warning tone. If set to 1 (Enabled), the IP phone plays a warning tone to alert you before answering the intercom call.
Format	Boolean
Default Value	1
Range	0-Disabled 1-Enabled
Example	features.intercom.tone = 1

Parameter-	Configuration File
features.intercom.barge	<y00000000023>.cfg</y00000000023>
Description	Enables or disables the IP phone to
	automatically answer an incoming intercom

	call while there is already an active call on the IP phone.
	If set to 0 (Disabled), the IP phone handles an incoming intercom call like a waiting call while there is already an active call on the IP phone.
	If set to 1 (Enabled), the IP phone automatically answers the intercom call while there is already an active call on the IP phone and put the active call on hold.
Format	Boolean
Default Value	0
Range	0-Disabled 1-Enabled
Example	features.intercom.barge = 1

Distinctive Ring Tones

Parameter- account.x.alert_info_url_enable	Configuration File <mac>.cfg</mac>
Description	Enables or disables the distinctive ring tones feature for account X. X ranges from 1 to 4.
Format	Boolean
Default Value	0
Range	0-Enabled 1-Disabled
Example	account.1.alert_info_url_enable = 1

Parameter-	Configuration File
distinctive_ring_tones.alert_info.x .text	<y00000000023>.cfg</y00000000023>
Description	Specifies the texts to map the keywords contained in the SIP header. X ranges from 1 to 10.
Format	Text

Default Value	Blank
Range	Not Applicable
Example	distinctive_ring_tones.alert_info.1.text = family

Parameter-	Configuration File
distinctive_ring_tones.alert_info.x .ringer	<y00000000023>.cfg</y00000000023>
	Specifies the desired ring tones for each text.
Description	The value ranges from 1 to 8, the digit stands for the appropriate ring tone.
	X ranges from 1 to 10.
Format	Integer
Default Value	1
	Valid values are:
	1-Ring1.wav
	2-Ring2.wav
D	3 -Ring3.wav
Range	4 -Ring4.wav
	5 -Ring5.wav
	6 -Ring6.wav
	7 -Ring7.wav
	8-Ring8.wav
Example	distinctive_ring_tones.alert_info.1.ringer = 2

Remote Phonebook

Parameter-	Configuration File
directory.incoming_call_match_e nable	<y00000000023>.cfg</y00000000023>
Description	Enables or disables the IP phone to perform a remote phonebook search when receiving an incoming call.
Format	Boolean
Default Value	0

Range	0 -Disabled
	1-Enabled
Example	directory.incoming_call_match_enable = 1

Parameter-	Configuration File
directory.update_time_interval	<y00000000023>.cfg</y00000000023>
Description	Sets how often to refresh the local cache of the remote phonebook. If set to 1440 (1440 minutes), the IP phone refreshes the local cache of the remote phonebook every 1440 minutes.
Format	Integer
Default Value	1440
Range	60 to 999999999
Example	directory.update_time_interval = 1800

LDAP

Parameter-	Configuration File
ldap.enable	<y00000000023>.cfg</y00000000023>
Description	Enables or disables the LDAP feature.
Format	Boolean
Default Value	0
Range	0-Disabled 1-Enabled
Example	ldap.enable = 1

Parameter-	Configuration File
ldap.customize_label	<y00000000023>.cfg</y00000000023>
Description	Specifies the label displayed on the LCD screen.
Format	String
Default Value	Blank
Range	Not Applicable

Example	Idap.customize_label =LDAP
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Parameter-	Configuration File
ldap.name_filter	<y000000000023>.cfg</y000000000023>
Description	Specifies the name attribute for LDAP searching. The "*" symbol in the filter stands for any character. The "%" symbol in the filter stands for the entering string used as the prefix of the filter condition.
Format	String
Default Value	Blank
Range	Not Applicable
Example	Idap.name_filter = ((cn=%)(sn=%)) When the name prefix of the cn or sn of the contact record matches the search criteria, the record will be displayed on the phone LCD screen.

Parameter- Idap.number_filter	Configuration File <y0000000000023>.cfg</y0000000000023>
Description	Specifies the number attribute for LDAP searching. The "*" symbol in the filter stands for any character. The "%" symbol in the filter stands for the entering string used as the prefix of the filter condition.
Format	String
Default Value	Blank
Range	Not Applicable
Example	Idap.number_filter = ((telephoneNumber=%)(Mobile=%)(ipPh one=%)) When the number prefix of the telephoneNumber, Mobile or ipPhone of the contact record matches the search criteria, the record will be displayed on the phone LCD screen.

Parameter-	Configuration File
ldap.host	<y00000000023>.cfg</y00000000023>
Description	Specifies the domain name or IP address of the LDAP server.
Format	IP Address or Domain Name
Default Value	Blank
Range	Not Applicable
Example	Idap.host = 192.168.1.20

Parameter-	Configuration File
ldap.port	<y00000000023>.cfg</y00000000023>
Description	Specifies the LDAP server port.
Format	Integer
Default Value	389
Range	Not Applicable
Example	ldap.port = 390

Parameter- Idap.base	Configuration File <y0000000000023>.cfg</y0000000000023>
Description	Specifies the LDAP search base which corresponds to the location in the LDAP phonebook from which the LDAP search request begins. The search base narrows the search scope and decreases directory search time.
Format	String
Default Value	Blank
Range	Not Applicable
Example	ldap.base = dc=yealink,dc=cn

Parameter-	Configuration File
ldap.user	<y00000000023>.cfg</y00000000023>
Description	Specifies the user name to login the LDAP
	server. It can be left blank in case the server

	allows anonymous to login. Otherwise you will need to provide the username to access the LDAP server.
Format	String
Default Value	Blank
Range	Not Applicable
Example	ldap.user = cn=manager,dc=yealink,dc=cn

Parameter-	Configuration File
ldap.password	<y000000000023>.cfg</y000000000023>
Description	Specifies the password to login the LDAP server. This parameter can be left blank in case the server allows anonymous to login. Otherwise you will need to provide the password to access the LDAP server.
Format	String
Default Value	Blank
Range	Not Applicable
Example	ldap.password = secret

Parameter-	Configuration File
ldap.max_hits	<y00000000023>.cfg</y00000000023>
Description	Specifies the maximum number of search results to be returned by the LDAP server. If the value of the "Max.Hits" is blank, the LDAP server will return all searched results. Please note that a very large value of the "Max. Hits" will slow down the LDAP search speed, therefore it should be configured according to the available bandwidth.
Format	Integer
Default Value	50
Range	1 to 32000
Example	ldap.max_hits = 60

Parameter- Idap.name_attr	Configuration File <y0000000000023>.cfg</y0000000000023>
Description	Specifies the name attributes of each record to be returned by the LDAP server. It compresses the search results. You can configure multiple name attributes separated by space.
Format	String
Default Value	Blank
Range	Not Applicable
Example	ldap.name_attr = cn sn

Parameter-	Configuration File
ldap.numb_attr	<y000000000023>.cfg</y000000000023>
Description	Specifies the number attributes of each record to be returned by the LDAP server. It compresses the search results. You can configure multiple number attributes separated by space.
Format	String
Default Value	Blank
Range	Not Applicable
Example	ldap.numb_attr = telephoneNumber

Parameter-	Configuration File
ldap.display_name	<y00000000023>.cfg</y00000000023>
Description	Specifies the display name of the contact record displayed on the LCD screen. Note: It must start with "%" symbol.
Format	String
Default Value	Blank
Range	Not Applicable
Example	Idap.display_name = %cn The cn of the contact record is displayed on the LCD screen.

Parameter- Idap.version	Configuration File <y000000000023>.cfg</y000000000023>
Description	Specifies the LDAP protocol version supported by the IP phone. Make sure the protocol value corresponds with the version assigned on the LDAP server.
Format	Integer
Default Value	3
Range	2 or 3
Example	Idap.version = 3

Parameter- Idap.call_in_lookup	Configuration File <y000000000023>.cfg</y000000000023>
Description	Enables or disables the IP phone to perform an LDAP search when receiving an incoming call.
Format	Boolean
Default Value	0
Range	0-Disabled 1-Enabled
Example	Idap.call_in_lookup = 1

Parameter-	Configuration File
ldap.ldap_sort	<y000000000023>.cfg</y000000000023>
Description	Enables or disables the IP phone to sort the search results in alphabetical order or numerical order.
Format	Boolean
Default Value	0
Range	0-Disabled 1-Enabled
Example	ldap.ldap_sort = 1

BLF List

Parameter-	Configuration File
account.x.blf.blf_list_uri	<mac>.cfg</mac>
Description	Specifies the URI used to access the BLF list configured on the SIP server for account X. X ranges from 1 to 4.
Format	String
Default Value	Blank
Range	Not Applicable
Example	account.1.blf.blf_list_uri = blf_3601

Parameter-	Configuration File
account.x.blf_list_code	<mac>.cfg</mac>
Description	Configures the feature access code used to pick up the ringing call of the monitored user for account X. X ranges from 1 to 4.
Format	String
Default Value	Blank
Range	Not Applicable
Example	account.1.blf_list_code = *65

Parameter-	Configuration File
account.x.blf_list_barge_in_code	<mac>.cfg</mac>
Description	Configures the feature access code used to barge in an active call of the monitored user for account X. X ranges from 1 to 4.
Format	String
Default Value	Blank
Range	Not Applicable
Example	account.1.blf_list_barge_in_code = *33

Shared Call Appearance

Use the following parameters to register the shared line on the IP phone.

Parameter- account.x.shared_line	Configuration File <mac>.cfg</mac>
Description	Configures the line type for account X. X ranges from 1 to 4.
Format	Integer
Default Value	0
Range	Valid values are: 0-Disabled 1-Broadsoft SCA 2-BLA
Example	account.1.shared_line = 1

Parameter-	Configuration File
account.x.enable	<mac>.cfg</mac>
Description	Enables or disables account X. X ranges from 1 to 4.
Format	Boolean
Default Value	0
Range	0-Disabled 1-Enabled
Example	account.1.enable = 1

Parameter- account.x.label	Configuration File <mac>.cfg</mac>
Description	Configures the label of the account X to be displayed on the IP phone. X ranges from 1 to 4.
Format	String
Default Value Range	Blank Not Applicable
Example	account.1.label = sca

Parameter- account.x.display_name	Configuration File <mac>.cfg</mac>
Description	Configures the display name of the account X. X ranges from 1 to 4.
Format	String
Default Value	Blank
Range	Not Applicable
Example	account.1.display_name = 2413333601

Parameter-	Configuration File
account.x.auth_name	<mac>.cfg</mac>
Description	Configures the register name of the account X. X ranges from 1 to 4. Note: If configuring the secondary line on the IP phone, enter the register name of the
	primary line for this parameter.
Format	String
Default Value	Blank
Range	Not Applicable
Example	account.1.auth_name = 2413333601

Parameter-	Configuration File
account.x.password	<mac>.cfg</mac>
Description	Configures the password of the account X. X ranges from 1 to 4.
Format	String
Default Value	Blank
Range	Not Applicable
Example	account.1.password = userpassword
Parameter-	Configuration File
account.x.user_name	<mac>.cfg</mac>

Description	Configures the user name of the account X. X ranges from 1 to 4.
Format	String
Default Value	Blank
Range	Not Applicable
Example	account.1.user_name = 2413333601

Parameter-	Configuration File
account.x.sip_server_host	<mac>.cfg</mac>
Description	Configures the SIP server address for account X. X ranges from 1 to 4.
Format	IP Address or Domain Name
Default Value	Blank
Range	Not Applicable
Example	account.1.sip_server_host = server@domain name.net

Parameter-	Configuration File
account.x.sip_server_port	<mac>.cfg</mac>
Description	Configures the SIP server port for account X. X ranges from 1 to 4.
Format	Integer
Default Value	5060
Range	Not Applicable
Example	account.1.sip_server_port = 5060

Parameter-	Configuration File
account.x.outbound_proxy_enable	<mac>.cfg</mac>
Description	Enables or disables the outbound proxy server for account X. X ranges from 1 to 4.
Format	Boolean

Default Value	0
Range	0-Disabled
	1-Enabled
Example	account.1.outbound_proxy_enable = 1

Parameter- account.x.outbound_host	Configuration File <mac>.cfg</mac>
Description	Configures the address of the outbound proxy server for account X. X ranges from 1 to 4.
Format	IP Address
Default Value	Blank
Range	Not Applicable
Example	account.1.outbound_host = 199.19.195.10

Parameter-	Configuration File
account.x.outbound_port	<mac>.cfg</mac>
Description	Configures the outbound proxy server port for account X. X ranges from 1 to 4.
Format	Integer
Default Value	5060
Range	Not Applicable
Example	account.1.outbound_port = 5060

As-Feature-Event

Parameter-	Configuration File
bw.feature_key_sync	<y000000000023>.cfg</y000000000023>
Description	Enables or disables the as-feature-event feature.
	If set to 1 (Enabled), the IP phone and the server can synchronize the status of the following features with each other:
	Do Not Disturb

	 Call Forwarding Always (CFA) Call Forwarding Busy (CFB) Call Forwarding No Answer (CFNA)
Format	Boolean
Default Value	0
Range	0-Disabled 1-Enabled
Example	bw.feature_key_sync = 1

Music on Hold

Parameter-	Configuration File
account.x.music_server_uri	<mac>.cfg</mac>
Description	Specifies the Music on Hold server address. Examples for valid values: <10.1.3.165>, 10.1.3.165, sip:moh@ucap.com, <sip:moh@ucap.com>, <yealink.com> or yealink.com. X ranges from 1 to 6. Note: The DNS query in this parameter only</yealink.com></sip:moh@ucap.com>
Farm #4	supports A query.
Format	string
Default Value	Blank
Range	Not Applicable
Example	account.1.music_server_uri = <10.1.3.165>

Message Waiting Indicator

Parameter-	Configuration File
account.x.subscribe_mwi	<mac>.cfg</mac>
Description	Enables or disables the IP phone to subscribe the message waiting indicator for account X. If set to 1 (Disabled), the IP phone sends a SUBSCRIBE message to the server for message-summary updates.

	X ranges from 1 to 4.
Format	Boolean
Default Value	0
	Valid values are:
Value	0 - Disabled
	1- Enabled
Example	account.1.subscribe_mwi = 0

Parameter-	Configuration File
account.x.subscribe_mwi_expires	<mac>.cfg</mac>
Description	Configures MWI subscribe expiry time (in seconds) for account X.
	The IP phone is able to successfully refresh the SUBCRIBE for message-summary events before expiration of the SUBSCRIBE dialog. X ranges from 1 to 4.
	Note: It works only if the parameter "account.x.subscribe mwi" is set to 1
	(Enabled).
Format	Integer
Default Value	3600
Value	0 to 84600
Example	account.1.subscribe_mwi_expires = 3600

Action URL

Parameter-	Configuration File
action_url.setup_completed	<y000000000023>.cfg</y000000000023>
action_url.log_on	
action_url.log_off	
action_url.register_failed	
action_url.off_hook	
action_url.on_hook	
action_url.incoming_call	
action_url.outgoing_call	

action_url.call_established action_url.dnd_on action_url.dnd_off action_url.always_fwd_on action_url.always_fwd_off action_url.busy_fwd_on action_url.busy_fwd_off action_url.no_answer_fwd_on action_url.no_answer_fwd_off action_url.transfer_call action_url.blind_transfer_call action_url.attended_transfer_call action_url.hold action_url.unhold action_url.mute action_url.unmute action_url.missed_call action_url.call_terminated action_url.busy_to_idle action_url.idle_to_busy action_url.forward_incoming_call action_url.reject_incoming_call action_url.call_remote_canceled action_url.answer_new_incoming_ call action_url.reject_new_incoming_ca action_url.cancel_callout action_url.remote_busy action_url.transfer_finished action_url.transfer_failed Specifies the URL for the predefined event. The value format is: http://IP address of server/help.xml? variable name=variable value Description Valid variable values are: \$mac \$ip \$model

	\$firmware
	\$active_url
	\$active_user
	\$active_host
	• \$local
	• \$remote
	\$display_local
	\$display_remote
	\$call_id
Format	URL
Default Value	Not Applicable
Range	Not Applicable
Example	action_url.mute = http://192.168.0.20/help.xml?model=\$model

Action URI

Parameter-	Configuration File
features.action_uri_limit_ip	<y00000000023>.cfg</y00000000023>
Description	Specifies the address(es) from which Action URI will be accepted.
	Multiple IP addresses are separated by comma.
	If left blank, the IP phone cannot receive or handle any HTTP GET request.
Format	IP Address
Default Value	Blank
Range	IP address
Example	features.action_uri_limit_ip = 10.2.1.8

Server Redundancy

Parameter-	Configuration File
account.x.transport	<mac>.cfg</mac>
Description	Configures the transport type for account X. If set to 3 (DNS SRV), the IP phone is able to perform DNS SRV query, and fail over the request to the secondary server when there is no response from the primary server. X ranges from 1 to 4.
Format	Integer
Default Value	0 (UDP)
Range	Valid values are: 0-UDP 1-TCP 2-TLS 3-DNS SRV
Example	account.1.transport = 3

LLDP

Parameter-	Configuration File
network.lldp.enable	<y000000000023>.cfg</y000000000023>
Description	Enables or disables the LLDP feature on the IP phone. Note: If you change this parameter, the IP
	phone will reboot to make the change take effect.
Format	Boolean
Default Value	1
Range	0-Disabled 1-Enabled
Example	network.lldp.enable = 1

Parameter- network.lldp.packet_interval	Configuration File <pre><y0000000000023>.cfg</y0000000000023></pre>
Description	Configures the amount of time (in seconds) between the transmission of LLDP packets. Note: If you change this parameter, the IP phone will reboot to make the change take effect. It works only if the parameter "network.lldp.enable" is set to 1 (Enabled).
Format	Integer
Default Value	60
Range	1 to 3600
Example	network.lldp.packet_interval = 150

VLAN

Internet Port

Parameter- network.vlan.internet_port_enable	Configuration File <y000000000023>.cfg</y000000000023>
Description	Enables or disables the IP phone to insert VLAN tag on packet from the Internet port. Note: If you change this parameter, the IP phone will reboot to make the change take effect.
Format	Boolean
Default Value	0
Range	0-Disabled 1-Enabled
Example	network.vlan.internet_port_enable = 1

Parameter-	Configuration File
network.vlan.internet_port_vid	<y000000000023>.cfg</y000000000023>
	Configures the VLAN ID that is associated with the particular VLAN.
Description	Note: If you change this parameter, the IP phone will reboot to make the change take effect.

Format	Integer
Default Value	1
Range	0 to 4094
Example	network.vlan.internet_port_vid = 1

Parameter-	Configuration File
network.vlan.internet_port_priority	<y000000000023>.cfg</y000000000023>
Description	Specifies the priority value used for passing VLAN packets. Note: If you change this parameter, the IP
	phone will reboot to make the change take
	effect.
Format	Integer
Default Value	0
Range	0 to 7
Example	network.vlan.internet_port_priority = 1

VPN

Parameter- network.vpn_enable	Configuration File <y0000000000023>.cfg</y0000000000023>
Description	Enables or disables the VPN feature on the IP phone. Note: If you change this parameter, the IP phone will reboot to make the change take effect.
Format	Boolean
Default Value	0
Range	0-Disabled 1-Enabled
Example	network.vpn_enable = 1

Parameter- openvpn.url	Configuration File <y000000000023>.cfg</y000000000023>
Description	Specifies the access URL of the OpenVPN tar package.
Format	String
Default Value	Blank
Range	Not Applicable
Example	openvpn.url = http://192.168.10.25/OpenVPN.tar

QOS

Parameter- network.qos.rtptos	Configuration File <y0000000000023>.cfg</y0000000000023>
Description	Configure the DSCP for voice packets. The default DSCP value for RTP packets is 46 (Expedited Forwarding). Note: If you change this parameter, the IP phone will reboot to make the change take effect.
Format	Integer
Default Value	46
Range	0 to 63
Example	network.qos.rtptos = 50

Parameter-	Configuration File
network.qos.signaltos	<y000000000023>.cfg</y000000000023>
Description	Configure the DSCP for SIP packets. The default DSCP value for SIP packets is 26 (Assured Forwarding). Note: If you change this parameter, the IP phone will reboot to make the change take effect.
Format	Integer
Default Value	26

Range	0 to 63
Example	network.qos.signaltos = 30

Network Address Translation

Parameter-	Configuration File
account.x.nat.nat_traversal	<mac>.cfg</mac>
Description	Enables or disables the NAT traversal for account X. X ranges from 1 to 4.
Format	Boolean
Default Value	0
Range	0-Disabled 1-Enabled
Example	account.1.nat.nat_traversal = 1

Parameter-	Configuration File
account.x.nat.stun_server	<mac>.cfg</mac>
Description	Specifies the IP address or the domain name of the STUN server for account X. X ranges from 1 to 4.
Format	IP Address or Domain Name
Default Value	Blank
Range	Not Applicable
Example	account.1.nat.stun_server = 192.168.1.20

Parameter-	Configuration File
account.x.nat.stun_port	<mac>.cfg</mac>
Description	Specifies the port of the STUN server. X ranges from 1 to 4.
Format	Integer
Default Value	3478
Range	Not Applicable

Example	account.1.nat.stun_port = 3479
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802.1X

Parameter- network.802_1x.mode	Configuration File <y000000000023>.cfg</y000000000023>
Description	Specifies the types of the 802.1X authentication to use on the IP phone. Note: If you change this parameter, the IP phone will reboot to make the change take effect.
Format	Integer
Default Value	0
Range	0-Disabled 1-EAP-MD5
Example	network.802_1x.mode = 1

Parameter- network.802_1x.identity	Configuration File <y0000000000023>.cfg</y0000000000023>
Description	Enters the identity used for authenticating the IP phone. Note: If you change this parameter, the IP phone will reboot to make the change take effect.
Format	String
Default Value	Blank
Range	Not Applicable
Example	network.802_1x.identity = admin

Parameter-	Configuration File
network.802_1x.md5_password	<y00000000023>.cfg</y00000000023>
Description	Enters the password used for authenticating the IP phone. Note: If you change this parameter, the IP phone will reboot to make the change take effect.

Format	String
Default Value	Blank
Range	Not Applicable
Example	network.802_1x.md5_password = admin123

Audio Features Parameters

Audio Codecs

Parameter-	Configuration File
account.X.codec.Y.enable	<mac>.cfg</mac>
Description	Enables or disables the IP phone to use the specific codec for account X. X ranges from 1 to 4. Y ranges from 1 to 13.
Format	Boolean
Default Value	When Y=1, the default value is 1; When Y=2, the default value is 1; When Y=3, the default value is 0; When Y=4, the default value is 0; When Y=5, the default value is 1; When Y=6, the default value is 1; When Y=7, the default value is 0; When Y=8, the default value is 0; When Y=9, the default value is 0; When Y=10, the default value is 0; When Y=11, the default value is 0; When Y=12, the default value is 0; When Y=13, the default value is 0.
Range	0-Disabled 1-Enabled
Example	account.1.codec.1.enable = 1

Parameter-	Configuration File
account.X.codec.Y.payload_type	<mac>.cfg</mac>
Description	Specifies the codec for account X to use.
	X ranges from 1 to 4.
	Y ranges from 1 to 13.
Format	String
	When Y=1, the default value is PCMU;
	When Y=2, the default value is PCMA;
	When Y=3, the default value is G723_53;
	When Y=4, the default value is G723_63;
	When Y=5, the default value is G729;
	When Y=6, the default value is G722;
Default Value	When Y=7, the default value is iLBC;
	When Y=8, the default value is G726_16;
	When Y=9, the default value is G726_24;
	When Y=10, the default value is G726_32;
	When Y=11, the default value is G726_40;
	When Y=12, the default value is iLBC_13_3;
	When Y=13, the default value is iLBC_15_2.
	Valid values are:
	• PCMU
	• PCMA
	• G729
	• G722
	• G723_53
Range	• G723_63
	• G726_16
	• G726_24
	• G726_32
	G726_40iLBC
	• iLBC_13_3
	• iLBC_15_2
	account.1.codec.1.payload_type =
Example	G723_53

Parameter- account.X.codec.Y.priority	Configuration File <mac>.cfg</mac>
dccoont.A.codec. I.phonty	0
	Specifies the priority for the codec.
Description	X ranges from 1 to 4.
	Y ranges from 1 to 13.
Format	Integer
	When Y=1, the default value is 1;
	When Y=2, the default value is 2;
	When Y=3, the default value is 4;
	When Y=4, the default value is 0;
	When Y=5, the default value is 3;
	When Y=6, the default value is 4;
Default Value	When Y=7, the default value is 0;
	When Y=8, the default value is 0;
	When Y=9, the default value is 0;
	When Y=10, the default value is 0;
	When Y=11, the default value is 0;
	When Y=12, the default value is 0;
	When Y=13, the default value is 0.
Range	Not Applicable
Example	account.1.codec.1.priority = 1

Parameter- account.X.codec.Y.rtpmap	Configuration File <mac>.cfg</mac>
Description	Configure the rtpmap. X ranges from 1 to 4. Y ranges from 1 to 13.
Format	Integer
Default Value	When Y=1, the default value is 0; When Y=2, the default value is 8; When Y=3, the default value is 4; When Y=4, the default value is 4; When Y=5, the default value is 18; When Y=6, the default value is 9; When Y=7, the default value is 102;

	When Y=8, the default value is 112;
	When Y=9, the default value is 102;
	When Y=10, the default value is 2;
	When Y=11, the default value is 104;
	When Y=12, the default value is 97;
	When Y=13, the default value is 97.
Range	0 to 127
Example	account.1.codec.1.rtpmap = 120

Parameter-	Configuration File
account.X.video_codec.Y.enable	<mac>.cfg</mac>
Description	Enables or disables the IP phone to use the specific codec for account X. X ranges from 1 to 4. Y ranges from 1 to 3.
Format	Boolean
Default Value	When Y=1, the default value is 1; When Y=2, the default value is 1; When Y=3, the default value is 1;
Range	0-Disabled 1-Enabled
Example	account.1.video_codec.1.enable = 1

Parameter-	Configuration File
account.X.video_codec.Y.payload_	<mac>.cfg</mac>
type	
	Specifies the codec for account X to use.
Description	X ranges from 1 to 4.
	Y ranges from 1 to 3.
Format	String
	When Y=1, the default value is H264;
Default Value	When Y=2, the default value is H263;
	When Y=3, the default value is mp4v-es;
Danas	Valid values are:
Range	• H264

	• H263
	• mp4v-es
Example	account.1.codec.1.payload_type = H264

Parameter-	Configuration File
account.X.video_codec.Y.priority	<mac>.cfg</mac>
	Specifies the priority for the codec.
Description	X ranges from 1 to 4.
	Y ranges from 1 to 3.
Format	Integer
	When Y=1, the default value is 1;
Default Value	When Y=2, the default value is 2;
	When Y=3, the default value is 3;
Range	Not Applicable
Example	account.1.video_codec.1.priority = 1

Parameter- account.X.video_codec.Y.rtpmap	Configuration File <mac>.cfg</mac>
Description	Configure the rtpmap. X ranges from 1 to 4. Y ranges from 1 to 13.
Format	Integer
Default Value	When Y=1, the default value is 99; When Y=2, the default value is 34; When Y=3, the default value is 102;
Range	0 to 127
Example	account.1.video_codec.1.rtpmap = 120

Ptime

Parameter-	Configuration File
account.x.ptime	<mac>.cfg</mac>
Description	Configure the ptime (in milliseconds) for the codec.
	X ranges from 1 to 4.

Format	Integer
Default Value	20
	Valid values are:
Range	0 (Disabled)
	10, 20, 30, 40, 50, 60
Example	account.1.ptime = 30

Security Feature Parameters

TLS

Parameter-	Configuration File
account.x.transport	<mac>.cfg</mac>
Description	Configures the transport type for account X. If set to 2 (TLS), the SIP message of this account will be encrypted after the successful TLS negotiation.
	X ranges from 1 to 4.
Format	Integer
Default Value	0 (UDP)
	Valid values are:
	0 -UDP
Range	1-TCP
	2-TLS
	3-DNS SRV
Example	account.1.transport = 2

Parameter-	Configuration File
security.trust_certificates	<y000000000023>.cfg</y000000000023>
Description	Enables or disables the IP phone to authenticate the connected server using the certificate in the trusted certificate list.
Format	Boolean
Default Value	1
Range	0-Disabled

	1-Enabled
Example	security.trust_certificates = 1

Parameter-	Configuration File
account.x.enable_signal_encode	<mac>.cfg</mac>
Description	Enables or disables the IP phone to encode SIP signal using RC4 encryption algorithm. X ranges from 1 to 4.
Format	Boolean
Default Value	0
	Valid values are:
Value	0-Disabled
	1-Enabled
Example	account.1.srtp_encryption = 0

Parameter-	Configuration File
account.x.signal_encode_key	<mac>.cfg</mac>
Description	Configures the key for the IP phone to encode the SIP signal with RC4. X ranges from 1 to 4.
Format	String
Default Value	Blank
Range	Not Applicable
Example	account.1.signal_encode_key = 123abc

Uploading Certificates

Parameter-	Configuration File
trusted_certificates.url	<y000000000023>.cfg</y000000000023>
Description	Specifies the access URL of the trusted certificate.
	Note : The trusted certificate you want to add must have a .crt or .cer extension.
Format	String

Default Value	Blank
Range	Not Applicable
Example	trusted_certificates.url = http://192.168.1.20/tc.crt

Parameter-	Configuration File
server_certificates.url	<y000000000023>.cfg</y000000000023>
Description	Specifies the access URL of the server certificate. Note: The server certificate you want to add must have a .pem extension.
Format	String
Default Value	Blank
Range	Not Applicable
Example	server_certificates.url = http://192.168.1.20/ca.pem

SRTP

Parameter-	Configuration File
account.x.srtp_encryption	<mac>.cfg</mac>
Description	Configures whether to use voice encryption service. If the set to 1 (Forced), the IP phone is forced to using SRTP during a call.
	If set to 2 (Negotiated), the IP phone will negotiate with the other IP phone what type of encryption to utilize for the session. X ranges from 1 to 4.
Format	Integer
Default Value	0
Value	Valid values are:
	0-Disabled
	1-Forced
	2-Negotiated

Configuring AES Keys

Parameter-	Configuration File
auto_provision.aes_key_16.com	<y000000000023>.cfg</y000000000023>
Description	Configures the AES key which is used to encrypt or decrypt the <pre><y0000000000023>.cfg file.</y0000000000023></pre>
Format	String () >< "& cannot be included.
Default Value	Blank
Range	16 characters
Example	auto_provision.aes_key_16.com = 0123456789abcdef

Parameter- auto_provision.aes_key_16.mac	Configuration File <y0000000000023>.cfg</y0000000000023>
Description	Configures the AES key which is used to encrypt or decrypt the <mac>.cfg file.</mac>
Format	String () >< "& cannot be included.
Default Value	Blank
Range	16 characters
Example	auto_provision.aes_key_16.mac = 0123456789abmins

Upgrading the Firmware

Parameter-	Configuration File
auto_provision.mode	<y000000000023>.cfg</y000000000023>
Description	Enables or disables the IP phone to check for new configuration files during booting up.
Format	Boolean

Default Value	1
	Valid values are:
Range	0-Disabled
	1-Enabled
Example	auto_provision.mode = 1

Parameter-	Configuration File
auto_provision.repeat.enable	<y000000000068>.cfg</y000000000068>
Description	Enable or disable the IP phone to check the new configuration repeatedly.
Format	Boolean
Default Value	0
Range	0-Disabled 1-Enabled
Example	auto_provision.repeat.enable = 1

Parameter- auto_provision.repeat.minutes	Configuration File <y000000000068>.cfg</y000000000068>
Description	Configure the interval (in minutes) the phone repeatedly checks the new configuration files. Note: It works only if the parameter "auto_provision.repeat.enable" is set to 1 (Enabled).
Format	Integer
Default Value	1440
Range	1 to 43200
Example	auto_provision.repeat.enable = 1

Parameter- auto_provision.weekly.enable	Configuration File <y000000000068>.cfg</y000000000068>
Description	Enable or disable the phone to check the new configuration files weekly.
Format	Boolean

Default Value	0
Range	0 -Disabled
	1-Enabled
Example	auto_provision.weekly.enable = 1

Parameter-	Configuration File
auto_provision.weekly.mask	<y000000000068>.cfg</y000000000068>
Description	Defines the desired day(s) of a week for the phone to check new configuration. Note: It works only if the parameter "auto_provision.weekly.enable" is set to 1 (Enabled).
Format	Integer
Default Value	0123456
Range	Valid values are: 0-Sunday 1-Monday 2-Tuesday 3-Wednesday 4-Thursday 5-Friday 6-Saturday
Example	auto_provision.weekly.mask = 123

Parameter-	Configuration File
auto_provision.weekly.begin_time	<y00000000068>.cfg</y00000000068>
Description	Sets the start time of day in 24-hour period for the phone to check new configuration files.
	Note: It works only if the parameter "auto_provision.weekly.enable" is set to 1 (Enabled).
Format	00:00
Default Value	00:00
Range	00:00 to 23:59
Example	auto_provision.weekly.begin_time = 01:30

Parameter- auto_provision.weekly.end_time	Configuration File <y000000000068>.cfg</y000000000068>
Description	Sets the end time of day in 24-hour period for the phone to check new configuration files. Note: It works only if the parameter "auto_provision.weekly.enable" is set to 1 (Enabled).
Format	00:00
Default Value	00:00
Range	00:00 to 23:59
Example	auto_provision.weekly.end_time = 02:00

Parameter-	Configuration File
firmware.url	<y000000000023>.cfg</y000000000023>
Description	Specifies the access URL of the firmware.
Format	String
Default Value	Blank
Range	Not Applicable
Example	firmware.url = http://192.168.1.20/2.70.0.50.rom

Resource Files

Access URL of Replace Rule Template

Parameter-	Configuration File
dialplan_replace_rule.url	<y000000000023>.cfg</y000000000023>
Description	Specifies the access URL of the replace rule template.
Format	URL
Default Value	Blank
Range	Not Applicable
Example	dialplan_replace_rule.url =

	http://192.168.10.25/dialplan.xml
--	-----------------------------------

Access URL of Dial-now Template

Parameter- dialplan_dialnow.url	Configuration File <y0000000000023>.cfg</y0000000000023>
Description	Specifies the access URL of the dial-now template.
Format	URL
Default Value	Blank
Range	Not Applicable
Example	dialplan_dialnow.url = http://192.168.10.25/dialnow.xml

Access URL of Wallpaper Image

Parameter-	Configuration File
wallpaper_upload.url	<y000000000023>.cfg</y000000000023>
Description	Specifies the access URL of the wallpaper image.
Format	URL
Default Value	Blank
Range	Not Applicable
Example	wallpaper_upload.url = http://192.168.10.25/wallpaper.jpg

Access URL of Local Contact File

Parameter-	Configuration File
local_contact.data.url	<y00000000023>.cfg</y00000000023>
Description	Specifies the access URL of the local contact file.
Format	URL
Default Value	Blank

Range	Not Applicable
Example	local_contact.data.url = http://192.168.10.25/contactData1.xml

Access URL of Remote XML Phonebook

Parameter- remote_phonebook.data.x.url	Configuration File <y0000000000023>.cfg</y0000000000023>
Description	Specifies the access URL of the remote XML phonebook. X ranges from 1 to 5.
Format	URL
Default Value	Blank
Range	Not Applicable
Example	remote_phonebook.data.1.url = http://192.168.1.20/phonebook.xml

Troubleshooting

Log Settings

Parameter- syslog.server	Configuration File <y000000000023>.cfg</y000000000023>
Description	Specifies the IP address of the syslog server where to export the log files. Note: If you change this parameter, the IP phone will reboot to make the change take effect.
Format	IP Address
Default Value	Blank
Range	Not Applicable
Example	syslog.server = 192.168.1.50

Parameter- syslog.log_level	Configuration File <y0000000000023>.cfg</y0000000000023>
Description	Specifies the severity level of the logs to be reported to a log file. Note: If you change this parameter, the IP phone will reboot to make the change take effect.
Format	Integer
Default Value	3
Range	0 to 6
Example	syslog.log_level = 2

Watch Dog

Parameter-	Configuration File
watch_dog.enable	<y000000000023>.cfg</y000000000023>
Description	Enables or disables the Watch Dog feature.
Format	Boolean
Default Value	1
Panao	0-Disabled
Range	1-Enabled
Example	watch_dog.enable = 1

Configuring DSS Key

This section provides the DSS key parameters you can configure on the IP phone. The DSS key is consist of the memory key and line key. The following table lists the number of DSS keys you can configure for VP530 IP video phone:

Phone Model	Line Key	Memory Key
VP530	4	18

Various key features can be assigned to the DSS key. The configurations of the line key are basically the same as the memory key. The parameters of the DSS key are detailed in the following (take the memory key as an example):

Specifies the desired line to apply the key feature. X ranges from 1 to 10.	Parameter-	Configuration File
Specifies the desired line to apply the key feature. X ranges from 1 to 10. The value 0 stands for Auto (the first available line). 0 stands for Line1 when assigning the following features: BLF Shared Line BLF List Call Park Call Pickup Group Pickup Voice Mail When assigning the following features, you do not need to configure this parameter: DTMF Prefix Local Group XML Group XML Browser LDAP		
 Conference Forward Hold DND Redial Call Return 		Specifies the desired line to apply the key feature. X ranges from 1 to 10. The value 0 stands for Auto (the first available line). 0 stands for Line1 when assigning the following features: BLF Shared Line BLF List Call Park Call Pickup Group Pickup Voice Mail When assigning the following features, you do not need to configure this parameter: DTMF Prefix Local Group XML Group XML Browser LDAP Conference Forward Hold DND Redial
		 Group Listening Public Hold Private Hold
Public Hold		Zero-SP-Touch
Group ListeningPublic HoldPrivate Hold	Format	Integer
 Group Listening Public Hold Private Hold Zero-SP-Touch 	Default Value	0 (Auto)

Range	0 to 4
Example	memorykey.1.line = 2

Parameter-	Configuration File
memorykey.x.value	<y000000000023>.cfg</y000000000023>
Description	Specifies the value for some key features. X ranges from 1 to 10.
Format	String
Default Value	Blank
Range	Not Applicable
Example	When assigning the Speed Dial to the memory key, this parameter is used to specify the number you want to dial out. memorykey.1.value = 1001

Parameter-	Configuration File
memorykey.x.pickup_value	<y000000000023>.cfg</y000000000023>
Description	Specifies the pickup code for the BLF feature. This parameter only applies to the BLF feature. X ranges from 1 to 10.
Format	String
Default Value	Blank
Range	Not Applicable
Example	memorykey.1.pickup_value = *88

Parameter-	Configuration File
memorykey.x.type	<y000000000023>.cfg</y000000000023>
	Specifies the key feature for the memory key.
Description	X ranges from 1 to 10.
	Valid types are:
	N/A (default for memory key)

	Conference
	ConterenceForward
	T (
	IransferHold
	• DND
	Redial
	Call Return
	• SMS
	Call Pickup
	Call Park
	• DTMF
	Voicemail
	Speed Dial
	Intercom
	Line (default for line key)
	• BLF
	Group Listening
	Public Hold
	Shared Line
	Private Hold
	XML Group
	Group Pickup
	Multicast Paging
	XML Browser
	• LDAP
	BLF List
	Prefix
	Zero-SP-Touch
	Local Group
Format	Integer
Default Value	0 (N/A)
	Valid values are:
	0-N/A(default for memory key)
	1-Conference
Range	2-Forward
	3 -Transfer
	4-Hold
	5-DND
	6 -Redial
	7-Call Return
	8 -SMS

	9-Call Pickup
	10-Call Park
	11-DTMF
	12-Voicemail
	13-SpeedDial
	14-Intercom
	15-Line(default for line key)
	16 -BLF
	18-Group Listening
	19-Public Hold
	20-Private Hold
	21- Shared Line
	22-XML Group
	23-Group Pickup
	27-XML Browser
	38-LDAP
	39 -BLF List
	40 -Prefix
	41 - Zero-SP-Touch
	45 -Local Group
Example	memorykey.1.type = 8

Parameter-	Configuration File
memorykey.x.xml_phonebook	<y000000000023>.cfg</y000000000023>
Description	Specifies the desired phonebook when multiple phonebooks are configured on the IP phone. This parameter only applies to the Local Group/XML Group features. X ranges from 1 to 10.
Format	Integer
Default Value	0
Range	Not Applicable
Example	Specify the second phonebook when there are three remote groups are configured on the IP phone.

memorykey.1.xml_phonebook =	= 2
-----------------------------	-----

DND Key

Parameter- memorykey.x.type	Configuration File <y000000000023>.cfg</y000000000023>
Description	Configures a memory key to be DND key on the IP phone. The digit 5 stands for the key type DND . X ranges from 1 to 10.
Format	Integer
Value	5
Example	memorykey.1.type = 5

Direct Pickup Key

Parameter-	Configuration File
memorykey.x.type	<y000000000023>.cfg</y000000000023>
Description	Configures a memory key to be direct pickup key on the IP phone. The digit 9 stands for the key type Call Pickup. X ranges from 1 to 10.
Format	Integer
Value	9
Example	memorykey.1.type = 9

Parameter-	Configuration File
memorykey.x.line	<y000000000023>.cfg</y000000000023>
Description	Specifies the desired line to apply the direct pickup key. X ranges from 1 to 10.
Format	Integer
Range	0 to 3
Example	memorykey.1.line = 1

Parameter- memorykey.x.value	Configuration File <y000000000023>.cfg</y000000000023>
memorykey.x.value	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Description	Specifies the direct pickup feature code followed by the number of monitored extension. X ranges from 1 to 10.
Format	String
Range	Not Applicable
Example	memorykey.1.value = *971001

Group Pickup Key

Parameter-	Configuration File
memorykey.x.type	<y000000000023>.cfg</y000000000023>
Description	Configures a line key to be group pickup key on the IP phone. The digit 23 stands for the key type Group Pickup. X ranges from 1 to 10.
Format	Integer
Value	23
Example	memorykey.1.type = 23

Parameter- memorykey.x.line	Configuration File <y0000000000023>.cfg</y0000000000023>
Description	Specifies the desired line to apply the group pickup key. X ranges from 1 to 10.
Format	Integer
Range	0 to 4
Example	memorykey.1.line = 1

Parameter-	Configuration File
memorykey.x.value	<y000000000023>.cfg</y000000000023>
Description	Specifies the group pickup feature code. X ranges from 1 to 10.
Format	String
Range	Not Applicable
Example	memorykey.1.value = *98

Call Return Key

Parameter-	Configuration File
memorykey.x.type	<y000000000023>.cfg</y000000000023>
Description	Configures a memory key to be call return key on the IP phone. The digit 7 stands for the key type Call Return . X ranges from 1 to 10.
Format	Integer
Value	7
Example	memorykey.2.type = 7

Call Park Key

Parameter-	Configuration File
memorykey.x.type	<y000000000023>.cfg</y000000000023>
Description	Configures a memory key to be call park key on the IP phone. The digit 10 stands for the key type Call Park. X ranges from 1 to 10.
Format	Integer
Value	10
Example	memorykey.2.type = 10

Parameter-	Configuration File
memorykey.x.line	<y000000000023>.cfg</y000000000023>
Description	Specifies the desired line to apply the call park key. X ranges from 1 to 10.
Format	Integer
Range	0 to 3
Example	memorykey.2.line = 0

Parameter-	Configuration File
memorykey.x.value	<y000000000023>.cfg</y000000000023>
Description	Specifies the call park feature code. X ranges from 1 to 10.
Format	String
Range	Not Applicable
Example	memorykey.2.value = *99

Intercom Key

Parameter- memorykey.x.type	Configuration File <y0000000000023>.cfg</y0000000000023>
Description	Configures a memory key to be the intercom key. The digit 14 stands for the key type Intercom. X ranges from 1 to 10.
Format	Integer
Value	14
Example	memorykey.2.type = 14

Parameter-	Configuration File
memorykey.x.line	<y000000000023>.cfg</y000000000023>
Description	Specifies the desired line to apply the intercom key.

	X ranges from 1 to 10.
Format	Integer
Range	0 to 4
Example	memorykey.2.line = 1

Parameter-	Configuration File
memorykey.x.value	<y000000000023>.cfg</y000000000023>
Description	Specifies the intercom number.
	X ranges from 1 to 10.
Format	String
Range	Not Applicable
Example	memorykey.2.value = 1008

LDAP Key

Parameter- memorykey.x.type	Configuration File <y0000000000023>.cfg</y0000000000023>
Description	Configures a memory key to be LDAP key on the IP phone. The digit 38 stands for the key type LDAP . X ranges from 1 to 10.
Format	Integer
Value	38
Example	memorykey.2.type = 38

BLF Key

Parameter-	Configuration File
memorykey.x.type	<y000000000023>.cfg</y000000000023>
Description	Configures a memory key to be BLF key on the IP phone. The digit 16 stands for the key type BLF . X ranges from 1 to 10.
Format	Integer
Value	16

Example	memorykey.3.type = 16
---------	-----------------------

Parameter-	Configuration File	
memorykey.x.line	<y000000000023>.cfg</y000000000023>	
Description	Specifies the desired line to apply the BLF key. X ranges from 1 to 10.	
Format	Integer	
Range	0 to 3	
Example	memorykey.3.line = 2	

Parameter-	Configuration File	
memorykey.x.value	<y000000000023>.cfg</y000000000023>	
Description	Specifies the number of the monitored user. X ranges from 1 to 10.	
Format	String	
Range	Not Applicable	
Example	memorykey.3.value = 1008	

Parameter- memorykey.x.pickup_value	Configuration File <y0000000000023>.cfg</y0000000000023>
Description	Specifies the pickup code for the BLF feature. This parameter only applies to the BLF feature.
	X ranges from 1 to 10.
Format	String
Default Value	Blank
Range	Not Applicable
Example	memorykey.3.pickup_value = *88

BLF List Key

Parameter-	Configuration File	
memorykey.x.type	<y000000000023>.cfg</y000000000023>	
Description	Configures a memory key to be BLF list key on the IP phone. The digit 39 stands for the key type BLF list . X ranges from 1 to 10.	
Format	Integer	
Value	39	
Example	memorykey.3.type = 39	

Parameter-	Configuration File
memorykey.x.line	<y000000000023>.cfg</y000000000023>
Description	Specifies the desired line to apply the BLF list key. X ranges from 1 to 10.
Format	Integer
Range	0 to 3
Example	memorykey.2.line = 1

Shared Line Key

Parameter-	Configuration File	
memorykey.x.type	<y000000000023>.cfg</y000000000023>	
	Configures a memory key to be a shared line key on the IP phone.	
Description	The digit 21 stands for the key type Shared	
	Line.	
	X ranges from 1 to 10.	
Format	Integer	
Value	21	
Example	memorykey.2.type = 21	

memorykey.x.value	<y000000000023>.cfg</y000000000023>
Description	Specifies the primary account.
Format	String
Value	Not Applicable
Example	memorykey.x.value = 2413333612

Parameter-	Configuration File
memorykey.x.line	<y000000000023>.cfg</y000000000023>
Description	Specifies the desired line to apply the shared line key. X ranges from 1 to 10.
Format	Integer
Range	0 to 3
Example	memorykey.2.line = 1

Appendix D: SIP (Session Initiation Protocol)

This section describes how the Yealink VP530 IP video phone complies with the IETF definition of SIP as described in RFC 3261.

This section contains compliance information in the following:

- RFC and Internet Draft Support
- SIP Request
- SIP Header
- SIP Responses
- SIP Session Description Protocol (SDP) Usage

RFC and Internet Draft Support

The following RFC's and Internet drafts are supported:

- RFC 1321—The MD5 Message-Digest Algorithm
- RFC 2327—SDP: Session Description Protocol
- RFC 2387—The MIME Multipart / Related Content-type
- RFC 2976—The SIP INFO Method
- RFC 3261—SIP: Session Initiation Protocol (replacement for RFC 2543)
- RFC 3262—Reliability of Provisional Responses in the Session Initiation Protocol (SIP)

- RFC 3263—Session Initiation Protocol (SIP): Locating SIP Servers
- RFC 3264—An Offer/Answer Model with the Session Description Protocol (SDP)
- RFC 3265—Session Initiation Protocol (SIP) Specific Event Notification
- RFC 3311—The Session Initiation Protocol (SIP) UPDATE Method
- RFC 3325—SIP Asserted Identity
- RFC 3515—The Session Initiation Protocol (SIP) Refer Method
- RFC 3555—MIME Type of RTP Payload Formats
- RFC 3611—RTP Control Protocol Extended reports (RTCP XR)
- RFC 3665—Session Initiation Protocol (SIP) Basic Call Flow Examples
- draft-ietf-sip-cc-transfer-05.txt—SIP Call Control Transfer
- RFC 3725—Best Current Practices for Third Party Call Control (3pcc) in the Session Initiation Protocol (SIP)
- RFC 3842—A Message Summary and Message Waiting Indication Event Package for the Session Initiation Protocol (SIP)
- RFC 3856—A Presence Event Package for Session Initiation Protocol (SIP)
- RFC 3891—The Session Initiation Protocol (SIP) "Replaces" Header
- RFC 3892—The Session Initiation Protocol (SIP) Referred-By Mechanism
- RFC 3968—The Internet Assigned Number Authority (IANA) Header Field
 Parameter Registry for the Session Initiation Protocol (SIP)
- RFC 3969—The Internet Assigned Number Authority (IANA) Uniform Resource Identifier (URI) Parameter Registry for the Session Initiation Protocol (SIP)
- RFC 4028—Session Timers in the Session Initiation Protocol (SIP)
- RFC 4235—An INVITE-Initiated Dialog Event Package for the Session Initiation Protocol (SIP)
- RFC 4662—Session Initiation Protocol (SIP) Event Notification Extension for Resource Lists
- draft-levy-sip-diversion-04.txt—Diversion Indication in SIP
- draft-anil-sipping-bla-02.txt—Implementing Bridged Line Appearances (BLA) Using Session Initiation Protocol (SIP)
- draft-ietf-sip-privacy-04.txt—SIP Extensions for Network-Asserted Caller Identity and Privacy within Trusted Networks
- draft-levy-sip-diversion-06.txt—Diversion Indication in SIP
- draft-ietf-sipping-cc-conferencing-03.txt—SIP Call Control Conferencing for User Agents
- draft-ietf-sipping-rtcp-summary-02.txt —Session Initiation Protocol Package for Voice Quality Reporting Event
- draft-ietf-sip-connect-reuse-04.txt—Connection Reuse in the Session Initiation

Protocol (SIP)

To find the applicable Request for Comments (RFC) document, go to http://www.ietf.org/rfc.html and enter the RFC number.

SIP Request

The following SIP request messages are supported:

Method	Supported	Notes
REGISTER	Yes	
INVITE	Yes	The Yealink VP530 IP video phone supports mid-call changes such as putting a call on hold as signaled by a new INVITE that contains an existing Call-ID.
ACK	Yes	
CANCEL	Yes	
BYE	Yes	
OPTIONS	Yes	
SUBSCRIBE	Yes	
NOTIFY	Yes	
REFER	Yes	
PRACK	Yes	
INFO	Yes	
MESSAGE	Yes	
UPDATE	Yes	
PUBLISH	Yes	

SIP Header

The following SIP request headers are supported:

Method	Supported	Notes
Accept	Yes	
Alert-Info	Yes	

Method	Supported	Notes
Allow	Yes	
Allow-Events	Yes	
Authorization	Yes	
Call-ID	Yes	
Call-Info	Yes	
Contact	Yes	
Content-Length	Yes	
Content-Type	Yes	
CSeq	Yes	
Diversion	Yes	
Event	Yes	
Expires	Yes	
From	Yes	
Max-Forwards	Yes	
Min-SE	Yes	
P-Asserted-Identity	Yes	
P-Preferred-Identity	Yes	
Proxy-Authenticate	Yes	
Proxy-Authorization	Yes	
RAck	Yes	
Record-Route	Yes	
Refer-To	Yes	
Referred-By	Yes	
Remote-Party-ID	Yes	
Replaces	Yes	
Require	Yes	
Route	Yes	
RSeq	Yes	
Session-Expires	Yes	
Subscription-State	Yes	

Method	Supported	Notes
Supported	Yes	
То	Yes	
User-Agent	Yes	
Via	Yes	

SIP Responses

The following SIP responses are supported:

1xx Response—Information Responses

1xx Response	Supported	Notes
100 Trying	Yes	
180 Ringing	Yes	
181 Call Is Being Forwarded	Yes	
183 Session Progress	Yes	

2xx Response—Successful Responses

2xx Response	Supported	Notes
200 OK	Yes	
202 Accepted	Yes	In REFER transfer.

3xx Response—Redirection Responses

3xx Response	Supported	Notes
300 Multiple Choices	Yes	
301 Moved Permanently	Yes	
302 Moved Temporarily	Yes	

4xx Response—Request Failure Responses

4xx Response	Supported	Notes
400 Bad Request	Yes	

4xx Response	Supported	Notes
401 Unauthorized	Yes	
402 Payment Required	Yes	
403 Forbidden	Yes	
404 Not Found	Yes	
405 Method Not Allowed	Yes	
406 Not Acceptable	No	
407 Proxy Authentication Required	Yes	
408 Request Timeout	Yes	
409 Conflict	No	
410 Gone	No	
411 Length Required	No	
413 Request Entity Too Large	No	
414 Request-URI Too Long	Yes	
415 Unsupported Media Type	Yes	
416 Unsupported URI Scheme	No	
420 Bad Extension	No	
421 Extension Required	No	
423 Interval Too Brief	Yes	
480 Temporarily Unavailable	Yes	
481 Call/Transaction Does Not Exist	Yes	
482 Loop Detected	Yes	
483 Too Many Hops	No	
484 Address Incomplete	Yes	
485 Ambiguous	No	
486 Busy Here	Yes	
487 Request Terminated	Yes	
488 Not Acceptable Here	Yes	
491 Request Pending	No	
493 Undecipherable	No	

5xx Response—Server Failure Responses

5xx Response	Supported	Notes
500 Internal Server Error	Yes	
501 Not Implemented	Yes	
502 Bad Gateway	No	
503 Service Unavailable	No	
504 Gateway Timeout	No	
505 Version Not Supported	No	

6xx Response—Global Responses

6xx Response	Supported	Notes
600 Busy Everywhere	Yes	
603 Decline	Yes	
604 Does Not Exist Anywhere	No	
606 Not Acceptable	No	

SIP Session Description Protocol (SDP) Usage

SDP Headers	Supported
v—Protocol version	Yes
o—Owner/creator and session identifier	Yes
a—Media attribute	Yes
c—Connection information	Yes
m—Media name and transport address	Yes
s—Session name	Yes
t—Active time	Yes

Appendix E: SIP Call Flows

SIP uses six request methods:

- INVITE—Indicates a user is being invited to participate in a call session.
- ACK—Confirms that the client has received a final response to an INVITE request.
- BYE—Terminates a call and can be sent by either the caller or the callee.
- CANCEL—Cancels any pending searches but does not terminate a call that has already been accepted.
- OPTIONS—Queries the capabilities of servers.
- REGISTER—Registers the address listed in the To header field with a SIP server.

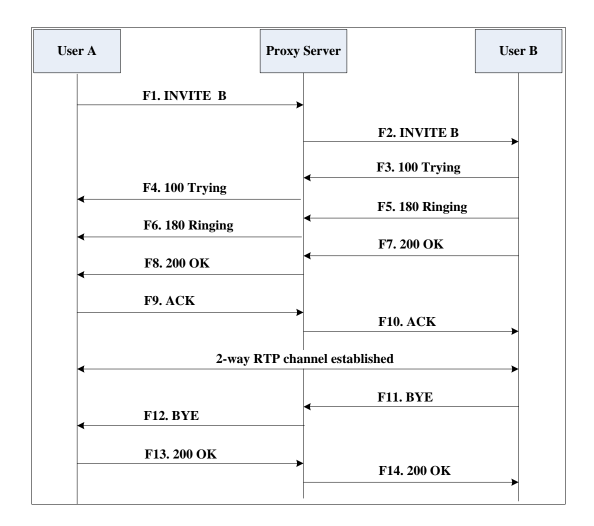
The following types of responses are used by SIP and generated by the IP phone or the SIP server:

- SIP 1xx—Informational Responses
- SIP 2xx—Successful Responses
- SIP 3xx—Redirection Responses
- SIP 4xx—Client Failure Responses
- SIP 5xx—Server Failure Responses
- SIP 6xx—Global Failure Responses

Successful Call Setup and Disconnect

The following figure illustrates the scenario of a successful call. In this scenario, the two end users are User A and User B. User A and User B are located at the Yealink SIP IP phones.

- 1. User A calls User B.
- 2. User B answers the call.
- **3.** User B hangs up.



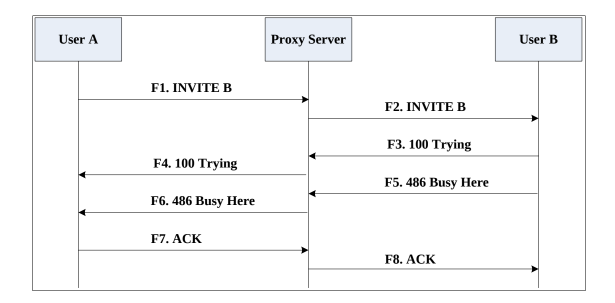
Step	Action	Description
		User A sends a SIP INVITE message to a proxy server. The INVITE request is an invitation to User B to participate in a call session.
		In the INVITE request:
		The IP address of User B is inserted in the Request-URI field.
		User A is identified as the call session initiator in the From field.
F1	INVITE—User A to Proxy Server	A unique numeric identifier is assigned to the call and is inserted in the Call-ID field.
		The transaction number within a single call leg is identified in the CSeq field.
		The media capability User A is ready to receive is specified.
		The port on which User B is prepared to receive the RTP data is specified.
F2	INVITE—Proxy Server to User B	The proxy server maps the SIP URI in the To field to User B. The proxy server sends the INVITE message to User B.
F3	100 Trying—User B to Proxy Server	User B sends a SIP 100 Trying response to the proxy server. The 100 Trying response indicates that the INVITE request has been received by User B.
F4	100 Trying—Proxy Server to User A	The proxy server forwards the SIP 100 Trying to User A to indicate that the INVITE request has been received by User B.
F5	180 Ringing—User B to Proxy Server	User B sends a SIP 180 Ringing response to the proxy server. The 180 Ringing response indicates that the User B is being alerted.
F6	180 Ringing—Proxy Server to User A	The proxy server forwards the 180 Ringing response to User A. User A hears the ring-back tone indicating that User B is being alerted.

Step	Action	Description
F7	200 OK— User B to Proxy Server	User B sends a SIP 200 OK response to the proxy server. The 200 OK response notifies User A that the connection has been made.
F8	200OK—Proxy Server to User A	The proxy server forwards the 200 OK message to User A. The 200 OK response notifies User A that the connection has been made.
F9	ACK—User A to Proxy Server	User A sends a SIP ACK to the proxy server. The ACK confirms that User A has received the 200 OK response. The call session is now active.
F10	ACK—Proxy Server to User B	The proxy server sends the SIP ACK to User B. The ACK confirms that the proxy server has received the 200 OK response. The call session is now active.
F11	BYE—User B to Proxy Server	User B terminates the call session by sending a SIP BYE request to the proxy server. The BYE request indicates that User B wants to release the call.
F12	BYE—Proxy Server to User A	The proxy server forwards the SIP BYE request to User A to notify that User B wants to release the call.
F13	200 OK—User A to Proxy Server	User A sends a SIP 200 OK response to the proxy server. The 200 OK response indicates that User A has received the BYE request. The call session is now terminated.
F14	200 OK—Proxy Server to User B	The proxy server forwards the SIP 200 OK response to User B to indicate that User A has received the BYE request. The call session is now terminated.

Unsuccessful Call Setup—Called User is Busy

The following figure illustrates the scenario of an unsuccessful call due to the reason of the called user being busy. In this scenario, the two end users are User A and User B. User A and User B are located at the Yealink SIP IP phones.

- 1. User A calls User B.
- User B is busy on the IP phone and unable or unwilling to take another call.
 The call cannot be set up successfully.



Step	Action	Description
F1	INVITE—User A to Proxy Server	 User A sends the INVITE message to a proxy server. The INVITE request is an invitation to User B to participate in a call session. In the INVITE request: The IP address of User B is inserted in the Request-URI field. User A is identified as the call session initiator in the From field. A unique numeric identifier is assigned to the call and is inserted in the Call-ID field. The transaction number within a single call leg is identified in the CSeq field. The media capability User A is ready to receive is specified. The port on which User B is prepared to receive the RTP data is specified.
F2	INVITE—Proxy Server to User	The proxy server maps the SIP URI in the To field to User B. Proxy server forwards the INVITE message to User B.
F3	100 Trying—User B to Proxy Server	User B sends a SIP 100 Trying response to the proxy server. The 100 Trying response indicates that the INVITE request has been received by User B.
F4	100 Trying—Proxy Server to User A	The proxy server forwards the SIP 100 Trying to User A to indicate that the INVITE request has already been received.
F5	486 Busy Here—User B to Proxy Server	User B sends a SIP 486 Busy Here response to the proxy server. The 486 Busy Here response is a client error response indicating that User B is successfully connected but User B is busy on the IP phone and unable or unwilling to take the call.

Step	Action	Description
F6	486 Busy Here—Proxy Server to User A	The proxy server forwards the 486 Busy Here response to notify User A that User B is busy.
F7	ACK—User A to Proxy Server	User A sends a SIP ACK to the proxy server. The SIP ACK message indicates that User A has received the 486 Busy Here message.
F8	ACK—Proxy Server to User B	The proxy server forwards the SIP ACK to User B to indicate that the 486 Busy Here message has already been received.

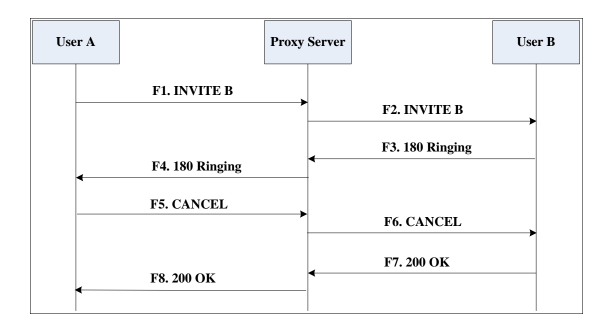
Unsuccessful Call Setup—Called User Does Not Answer

The following figure illustrates the scenario of an unsuccessful call due to the reason of the called user not answering the call. In this scenario, the two end users are User A and User B. User A and User B are located at the Yealink SIP IP phones.

The call flow scenario is as follows:

- 1. User A calls User B.
- 2. User B does not answer the call.
- 3. User A hangs up.

The call cannot be set up successfully.



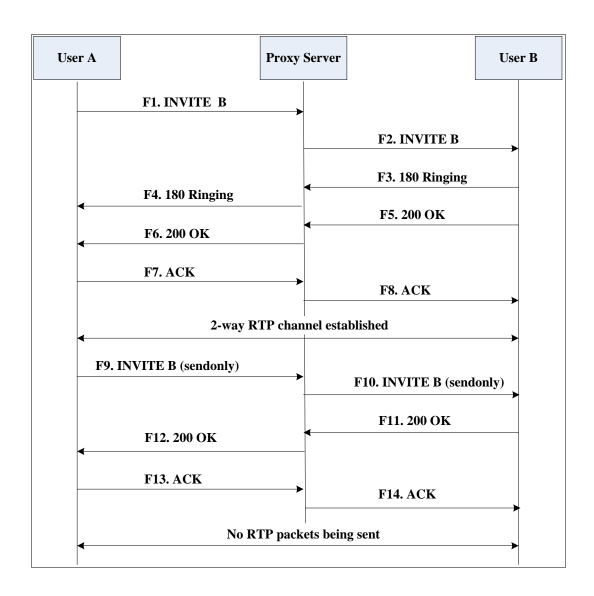
Step	Action	Description
		User A sends an INVITE message to a proxy server. The INVITE request is an invitation to User B to participate in a call session.
		 In the INVITE request: The IP address of User B is inserted in the Request-URI field.
		User A is identified as the call session initiator in the From field.
F1	INVITE—User A to Proxy Server	A unique numeric identifier is assigned to the call and is inserted in the Call-ID field.
		The transaction number within a single call leg is identified in the CSeq field.
		The media capability User A is ready to receive is specified.
		The port on which User B is prepared to receive the RTP data is specified.
F2	INVITE—Proxy Server to User B	The proxy server maps the SIP URI in the To field to User B. Proxy server forwards the INVITE message to User B.
F3	180 Ringing—User B to Proxy Server	User B sends a SIP 180 Ringing response to the proxy server. The 180 Ringing response indicates that the user is being alerted.
F4	180 Ringing—Proxy Server to User A	The proxy server forwards the 180 Ringing response to User A. User A hears the ring-back tone indicating that User B is being alerted.
F5	CANCEL—User A to Proxy Server	User A sends a SIP CANCEL request to the proxy server after not receiving an appropriate response within the time allocated in the INVITE request. The SIP CANCEL request indicates that User A wants to disconnect the call.
F6	CANCEL—Proxy Server to	The proxy server forwards the SIP CANCEL request to notify User B that

Step	Action	Description
	User B	User A wants to disconnect the call.
F7	200 OK—User B to Proxy Server	User B sends a SIP 200 OK response to the proxy server. The SIP 200 OK response indicates that User B has received the CANCEL request.
F8	200 OK—Proxy Server to User A	The proxy server forwards the SIP 200 OK response to notify User A that the CANCEL request has been processed successfully.

Successful Call Setup and Call Hold

The following figure illustrates a successful call setup and call hold. In this scenario, the two end users are User A and User B. User A and User B are located at the Yealink SIP IP phones.

- 1. User A calls User B.
- 2. User B answers the call.
- 3. User A puts User B on hold.



Step	Action	Description
		User A sends an INVITE message to a proxy server. The INVITE request is an invitation to User B to participate in a call session.
		In the INVITE request:
		 The IP address of User B is inserted in the Request-URI field.
		User A is identified as the call session initiator in the From field.
F1	INVITE—User A to Proxy Server	A unique numeric identifier is assigned to the call and is inserted in the Call-ID field.
		The transaction number within a single call leg is identified in the CSeq field.
		The media capability User A is ready to receive is specified.
		The port on which User B is prepared to receive the RTP data is specified.
F2	INVITE—Proxy Server to User B	The proxy server maps the SIP URI in the To field to User B. The proxy server sends the INVITE message to User B.
F3	180 Ringing—User B to Proxy Server	User B sends a SIP 180 Ringing response to the proxy server. The 180 Ringing response indicates that the user is being alerted.
F4	180 Ringing—Proxy Server to User A	The proxy server forwards the 180 Ringing response to User A. User A hears the ring-back tone indicating that User B is being alerted.
F5	200 OK—User B to Proxy Server	User B sends a SIP 200 OK response to the proxy server. The 200 OK response notifies the proxy server that the connection has been made.
F6	200 OK—Proxy Server to User A	The proxy server forwards the 200 OK message to User A. The 200 OK response notifies User A that the connection has been made.

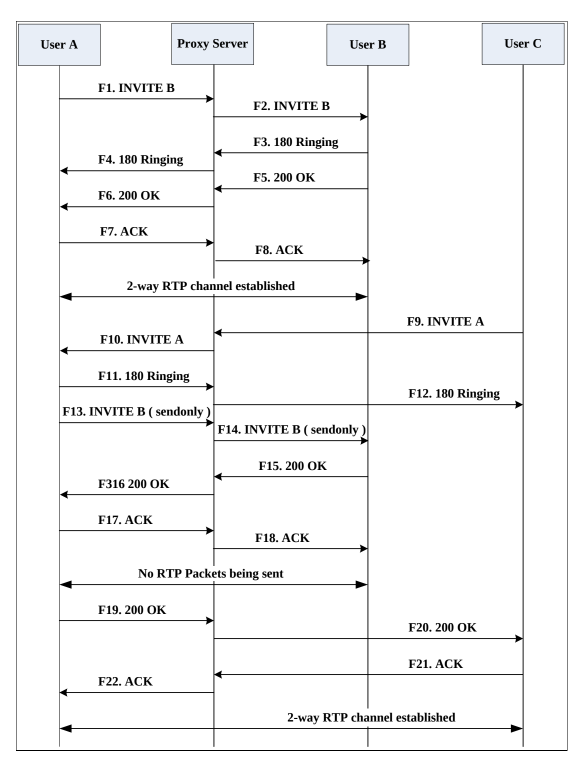
Step	Action	Description
F7	ACK—User A to Proxy Server	User A sends a SIP ACK to the proxy server. The ACK confirms that User A has received the 200 OK response. The call session is now active.
F8	ACK—Proxy Server to User B	The proxy server sends the SIP ACK to User B. The ACK confirms that the proxy server has received the 200 OK response. The call session is now active.
F9	INVITE—User A to Proxy Server	User A sends a mid-call INVITE request to the proxy server with new SDP session parameters, which are used to place the call on hold.
F10	INVITE—Proxy Server to User B	The proxy server forwards the mid-call INVITE message to User B.
F11	200 OK—User B to Proxy Server	User B sends a SIP 200 OK response to the proxy server. The 200 OK response notifies User A that the INVITE is successfully processed.
F12	200 OK—Proxy Server to User A	The proxy server forwards the 200 OK response to User A. The 200 OK response notifies User B is successfully put on hold.
F13	ACK—User A to Proxy Server	User A sends an ACK message to the proxy server. The ACK confirms that User A has received the 200 OK response. The call session is now temporarily inactive. No RTP packets are being sent.
F14	ACK—Proxy Server to User B	The proxy server sends the ACK message to User B. The ACK confirms that the proxy server has received the 200 OK response.

Successful Call Setup and Call Waiting

The following figure illustrates a successful call between Yealink SIP IP phones in which parties are in a call, one of the participants receives a call from a third party, then answers the incoming call. In this call flow scenario, the end users are User A, User B,

and User C. They are all using Yealink SIP IP phones, which are connected via an IP network.

- 1. User A calls User B.
- 2. User B answers the call.
- 3. User C calls User B.
- 4. User B accepts the call from User C.



Step	Action	Description
		User A sends an INVITE message to a proxy server. The INVITE request is an invitation to User B to participate in a call session.
		 In the INVITE request: The IP address of User B is inserted in the Request-URI field.
		User A is identified as the call session initiator in the From field.
F1	INVITE—User A to Proxy Server	 A unique numeric identifier is assigned to the call and is inserted in the Call-ID field.
		The transaction number within a single call leg is identified in the CSeq field.
		The media capability User A is ready to receive is specified.
		The port on which User B is prepared to receive the RTP data is specified.
F2	INVITE—Proxy Server to User B	The proxy server maps the SIP URI in the To field to User B. The proxy server sends the INVITE message to User B.
F3	180 Ringing—User B to Proxy Server	User B sends a SIP 180 Ringing response to the proxy server. The 180 Ringing response indicates that the user is being alerted.
F4	180 Ringing—Proxy Server to User A	The proxy server forwards the 180 Ringing response to User A. User A hears the ring-back tone indicating that User B is being alerted.
F5	200 OK—User B to Proxy Server	User B sends a SIP 200 OK response to the proxy server. The 200 OK response notifies proxy server that the connection has been made.
F6	200 OK—Proxy Server to User A	The proxy server forwards the 200 OK message to User A. The 200 OK response notifies User A that the connection has been made.

Step	Action	Description
F7	ACK—User A to Proxy Server	User A sends a SIP ACK to the proxy server, The ACK confirms that User A has received the 200 OK response. The call session is now active.
F8	ACK—Proxy Server to User B	The proxy server sends the SIP ACK to User B. The ACK confirms that the proxy server has received the 200 OK response. The call session is now active.
F9	INVITE—User C to Proxy Server	 User C sends a SIP INVITE message to the proxy server. The INVITE request is an invitation to User A to participate in a call session. In the INVITE request: The IP address of User A is inserted in the Request-URI field. User C is identified as the call session initiator in the From field. A unique numeric identifier is assigned to the call and is inserted in the Call-ID field. The transaction number within a single call leg is identified in the CSeq field. The media capability User C is ready to receive is specified. The port on which User A is prepared to receive the RTP data is specified.
F10	INVITE—Proxy Server to User A	The proxy server maps the SIP URI in the To field to User A. The proxy server sends the INVITE message to User A.
F11	180 Ringing—User A to Proxy Server	User A sends a SIP 180 Ringing response to the proxy server. The 180 Ringing response indicates that the user is being alerted.
F12	180 Ringing—Proxy Server to User C	The proxy server forwards the 180 Ringing response to User C. User C hears the ring-back tone indicating that User A is being alerted.

Step	Action	Description
F13	INVITE—User A to Proxy Server	User A sends a mid-call INVITE request to the proxy server with new SDP session parameters, which are used to place the call on hold.
F14	INVITE—Proxy Server to User B	The proxy server forwards the mid-call INVITE message to User B.
F15	200 OK—User B to Proxy Server	User B sends a 200 OK to the proxy server. The 200 OK response indicates that the INVITE was successfully processed.
F16	200 OK—Proxy Server to User A	The proxy server forwards the 200 OK response to User A. The 200 OK response notifies User B is successfully put on hold.
F17	ACK—User A to Proxy Server	User A sends an ACK message to the proxy server. The ACK confirms that User A has received the 200 OK response. The call session is now temporarily inactive. No RTP packets are being sent.
F18	ACK—Proxy Server to User B	The proxy server sends the ACK message to User B. The ACK confirms that the proxy server has received the 200 OK response.
F19	200 OK—User A to Proxy Server	User A sends a 200 OK response to the proxy server. The 200 OK response notifies that the connection has been made.
F20	200 OK—Proxy Server User C	The proxy server forwards the 200 OK message to User C.
F21	ACK—User C to Proxy Server	User C sends a SIP ACK to the proxy server. The ACK confirms that User C has received the 200 OK response. The call session is now active.
F22	ACK—Proxy Server to User A	The proxy server forwards the SIP ACK to User A to confirm that User C has received the 200 OK response.

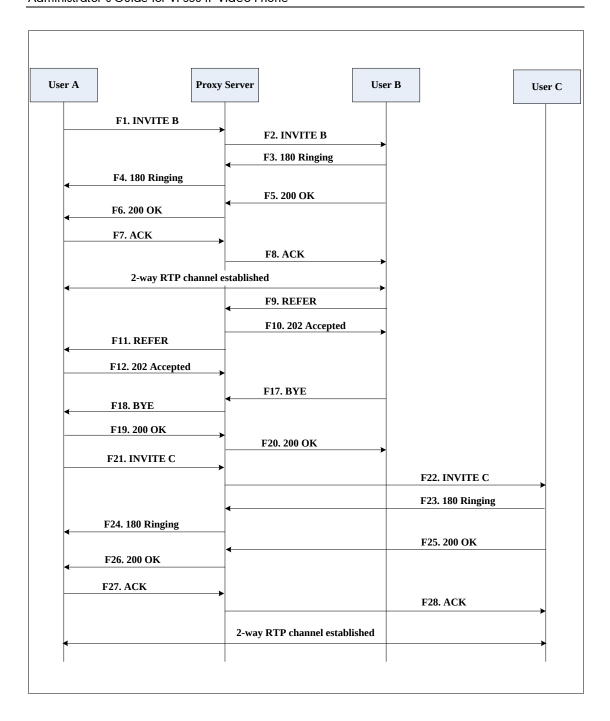
Call Transfer without Consultation

The following figure illustrates a successful call between Yealink SIP IP phones in which two parties are in a call and then one of the parties transfers the call to a third party without consulting the third party. This is called a blind transfer. In this call flow scenario, the end users are User A, User B, and User C. They are all using Yealink SIP IP phones, which are connected via an IP network.

The call flow scenario is as follows:

- 1. User A calls User B.
- 2. User B answers the call.
- **3.** User B transfers the call to User C.
- 4. User C answers the call.

Call is established between User A and User C.



Step	Action	Description
		User A sends an INVITE message to the proxy server. The INVITE request is an invitation to User B to participate in a call session.
		In the INVITE request:
		The IP address of User B is inserted in the Request-URI field.
		User A is identified as the call session initiator in the From field.
F1	INVITE—User A to Proxy Server	A unique numeric identifier is assigned to the call and is inserted in the Call-ID field.
		The transaction number within a single call leg is identified in the CSeq field.
		The media capability User A is ready to receive is specified.
		The port on which User B is prepared to receive the RTP data is specified.
F2	INVITE—Proxy Server to User B	The proxy server maps the SIP URI in the To field to User B. The proxy server sends the INVITE message to User B.
F3	180 Ringing—User B to Proxy server	User B sends a SIP 180 Ringing response to the proxy server. The 180 Ringing response indicates that the user is being alerted.
F4	180 Ringing—Proxy Server to User A	The proxy server forwards the 180 Ringing response to User A. User A hears the ring-back tone indicating that User B is being alerted.
F5	200 OK—User B to Proxy Server	User B sends a SIP 200 OK response to the proxy server. The 200 OK response notifies User A that the connection has been made.
F6	200 OK—Proxy Server to User A	The proxy server forwards the 200 OK message to User A. The 200 OK response notifies User A that the connection has been made.

Step	Action	Description
F7	ACK—User A to Proxy Server	User A sends a SIP ACK to the proxy server, The ACK confirms that User A has received the 200 OK response. The call session is now active.
F8	ACK—Proxy Server to User B	The proxy server sends the SIP ACK to User B. The ACK confirms that the proxy server has received the 200 OK response. The call session is now active.
F9	REFER—User B to Proxy Server	User B sends a REFER message to the proxy server. User B performs a blind transfer of User A to User C.
F10	202 Accepted—Proxy Server to User B	The proxy server sends a SIP 202 Accept response to User B. The 202 Accepted response notifies User B that the proxy server has received the REFER message.
F11	REFER—Proxy Server to User A	The proxy server forwards the REFER message to User A.
F12	202 Accepted—User A to Proxy Server	User A sends a SIP 202 Accept response to the proxy server. The 202 Accepted response indicates that User A accepts the transfer.
F13	BYE—User B to Proxy Server	User B terminates the call session by sending a SIP BYE request to the proxy server. The BYE request indicates that User B wants to release the call.
F14	BYE—Proxy Server to User A	The proxy server forwards the BYE request to User A.
F15	200OK—User A to Proxy Server	User A sends a SIP 200 OK response to the proxy server. The 200 OK response confirms that User A has received the BYE request.
F16	200OK—Proxy Server to User B	The proxy server forwards the SIP 200 OK response to User B.
F17	INVITE—User A to Proxy Server	User A sends a SIP INVITE request to the proxy server. In the INVITE request, a unique Call-ID is generated and the Contact-URI field indicates that User A

Step	Action	Description
		requests the call.
F18	INVITE—Proxy Server to User C	The proxy server maps the SIP URI in the To field to User C.
F19	180 Ringing—User C to Proxy Server	User C sends a SIP 180 Ringing response to the proxy server. The 180 Ringing response indicates that the user is being alerted.
F20	180 Ringing—Proxy Server to User A	The proxy server forwards the 180 Ringing response to User A. User A hears the ring-back tone indicating that User C is being alerted
F21	200OK—User C to Proxy Server	User C sends a SIP 200 OK response to the proxy server. The 200 OK response notifies the proxy server that the connection has been made.
F22	200OK—Proxy Server to User A	The proxy server forwards the SIP 200 OK response to User A.
F23	ACK— User A to Proxy Server	User A sends a SIP ACK to the proxy server. The ACK confirms that User A has received the 200 OK response. The call session is now active.
F24	ACK—Proxy Server to User C	The proxy server forwards the ACK message to User C. The ACK confirms that User A has received the 200 OK response. The call session is now active.

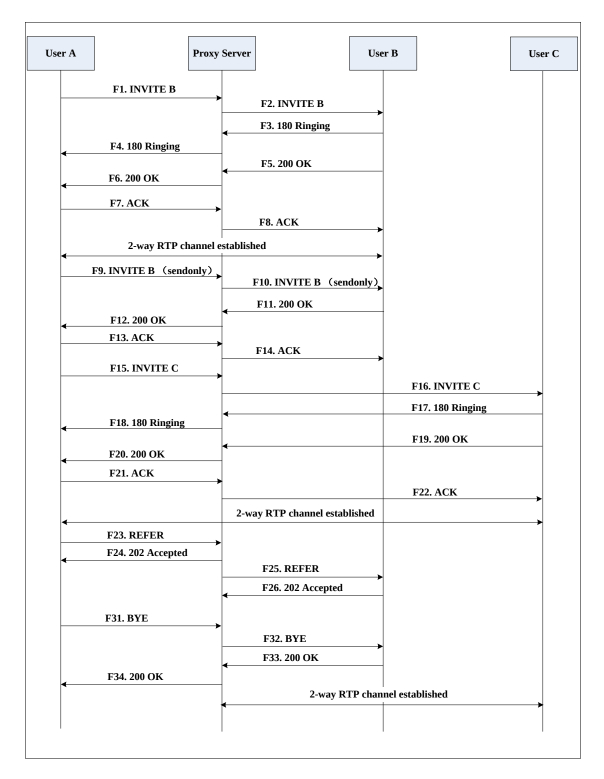
Call Transfer with Consultation

The following figure illustrates a successful call between Yealink SIP IP phones in which two parties are in a call and then one of the parties transfers the call to the third party with consultation. This is called attended transfer. In this call flow scenario, the end users are User A, User B, and User C. They are all using Yealink SIP IP phones, which are connected via an IP network.

- 1. User A calls User B.
- 2. User B answers the call.
- 3. User A calls User C.
- 4. User C answers the call.

5. User A transfers the call to User C.

Call is established between User B and User C.



Step	Action	Description
	INVITE—User A to Proxy Server	User A sends an INVITE message to a proxy server. The INVITE request is an invitation to User B to participate in a call session.
		In the INVITE request:
		The IP address of User B is inserted in the Request-URI field.
		User A is identified as the call session initiator in the From field.
F1		 A unique numeric identifier is assigned to the call and is inserted in the Call-ID field.
		The transaction number within a single call leg is identified in the CSeq field.
		The media capability User A is ready to receive is specified.
		The port on which User B is prepared to receive the RTP data is specified.
F2	INVITE—Proxy Server to User B	The proxy server maps the SIP URI in the To field to User B. The proxy server sends the INVITE message to User B.
F3	180 Ringing—User B to Proxy Server	User B sends a SIP 180 Ringing response to the proxy server. The 180 Ringing response indicates that the user is being alerted.
F4	180 Ringing—Proxy Server to User A	The proxy server forwards the 180 Ringing response to User A. User A hears the ring-back tone indicating that User B is being alerted.
F5	200 OK—User B to Proxy Server	User B sends a SIP 200 OK response to the proxy server. The 200 OK response notifies User A that the connection has been made.
F6	200 OK—Proxy Server to User A	The proxy server forwards the 200 OK message to User A. The 200 OK response notifies User A that the connection has been made.

Step	Action	Description
F7	ACK—User A to Proxy Server	User A sends a SIP ACK to the proxy server, The ACK confirms that User A has received the 200 OK response. The call session is now active.
F8	ACK—Proxy Server to User B	The proxy server sends the SIP ACK to User B. The ACK confirms that the proxy server has received the 200 OK response. The call session is now active.
F9	INVITE—User A to Proxy Server	User A sends a mid-call INVITE request to the proxy server with new SDP session parameters, which are used to place the call on hold.
F10	INVITE—Proxy Server to User B	The proxy server forwards the mid-call INVITE message to User B.
F11	200 OK—User B to Proxy Server	User B sends a SIP 200 OK response to the proxy server. The 200 OK response notifies User A that the INVITE was successfully processed.
F12	200 OK—Proxy Server to User A	The proxy server forwards the 200 OK response to User A. The 200 OK response notifies User B is successfully put on hold.
F13	ACK—User A to Proxy Server	User A sends an ACK message to the proxy server. The ACK confirms that User A has received the 200 OK response. The call session is now temporarily inactive. No RTP packets are being sent.
F14	ACK—Proxy Server to User B	The proxy server sends the ACK message to User B. The ACK confirms that the proxy server has received the 200 OK response.
F15	INVITE—User A to Proxy Server	User A sends a SIP INVITE request to the proxy server. In the INVITE request, a unique Call-ID is generated and the Contact-URI field indicates that User A requests the call.
F16	INVITE—Proxy Server to User	The proxy server maps the SIP URI to in the To field to User C. The proxy server

Step	Action	Description
	С	sends the INVITE request to User C.
F17	180 Ringing—User C to Proxy Server	User C sends a SIP 180 Ringing response to the proxy server. The 180 Ringing response indicates that the user is being alerted.
F18	180 Ringing—Proxy Server to User A	The proxy server forwards the 180 Ringing response to User A. User A hears the ring-back tone indicating that User C is being alerted.
F19	200OK—User C to Proxy Server	User C sends a SIP 200 OK response to the proxy server. The 200 OK response notifies User A that the connection has been made.
F20	200OK—Proxy Server to User A	The proxy server forwards the SIP 200 OK response to User A. The 200 OK response notifies User A that the connection has been made.
F21	ACK— User A to Proxy Server	User A sends a SIP ACK to the proxy server. The ACK confirms that User A has received the 200 OK response. The call session is now active.
F22	ACK—Proxy Server to User C	The proxy server forwards the ACK message to User C. The ACK confirms that the proxy server has received the 200 OK response. The call session is now active.
F23	REFER—User A to Proxy Server	User A sends a REFER message to the proxy server. User A performs a transfer of User B to User C.
F24	202 Accepted—Proxy Server to User A	The proxy server sends a SIP 202 Accepted response to User A. The 202 Accepted response notifies User A that the proxy server has received the REFER message.
F25	REFER—Proxy Server to User B	The proxy server forwards the REFER message to User B.
F26	202 Accepted—User B to Proxy Server	User B sends a SIP 202 Accept response to the proxy server. The 202 Accepted

Step	Action	Description
		response indicates that User B accepts the transfer.
F27	BYE—User A to Proxy Server	User A terminates the call session by sending a SIP BYE request to the proxy server. The BYE request indicates that User A wants to release the call.
F28	BYE—Proxy Server to User B	The proxy server forwards the BYE request to User B.
F29	200OK—User B to Proxy Server	User B sends a SIP 200 OK response to the proxy server. The 200 OK response notifies User A that User B has received the BYE request.
F30	200OK—Proxy Server to User A	The proxy server forwards the SIP 200 OK response to User A.

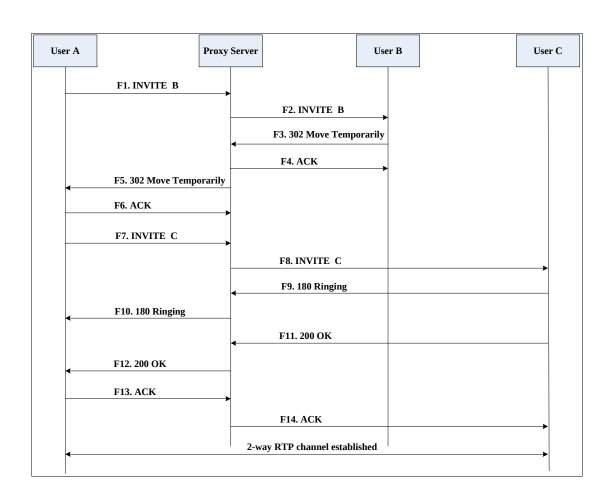
Always Call Forward

The following figure illustrates successful call forwarding between Yealink SIP IP phones in which User B has enabled always call forward. The incoming call is immediately forwarded to User C when User A calls User B. In this call flow scenario, the end users are User A, User B, and User C. They are all using Yealink SIP IP phones, which are connected via an IP network.

The call flow scenario is as follows:

- 1. User B enables always call forward, and the destination number is User C.
- 2. User A calls User B.
- 3. User B forwards the incoming call to User C.
- 4. User C answers the call.

Call is established between User A and User C.



Step	Action	Description
		User A sends an INVITE message to a proxy server. The INVITE request is an invitation to User B to participate in a call session.
		In the INVITE request: The IP address of the User B is inserted in the Request-URI field.
		User A is identified as the call session initiator in the From field.
F1	INVITE—User A to Proxy Server	A unique numeric identifier is assigned to the call and is inserted in the Call-ID field.
		The transaction number within a single call leg is identified in the CSeq field.
		The media capability User A is ready to receive is specified.
		The port on which User B is prepared to receive the RTP data is specified.
F2	INVITE—Proxy Server to User B	The proxy server maps the SIP URI in the To field to User B. The proxy server sends the INVITE message to User B.
F3	302 Move Temporarily—User B to Proxy Server	User B sends a SIP 302 Moved Temporarily message to the proxy server. The message indicates that User B is not available at SIP phone B. User B rewrites the contact-URI.
F4	ACK—Proxy Server to User B	The proxy server sends a SIP ACK to User B, the ACK message notifies User B that the proxy server has received the 302 Move Temporarily message.
F5	302 Move Temporarily—Proxy Server to User A	The proxy server forwards the 302 Moved Temporarily message to User A.
F6	ACK—User A to Proxy Server	User A sends a SIP ACK to the proxy server. The ACK message notifies the proxy server that User A has received the 302 Move Temporarily message.

Step	Action	Description
F7	INVITE—User A to Proxy Server	User A sends a SIP INVITE request to the proxy server. In the INVITE request, a unique Call-ID is generated and the Contact-URI field indicates that User A requested the call.
F8	INVITE—Proxy Server to User C	The proxy server maps the SIP URI in the To field to User C. The proxy server sends the SIP INVITE request to User C.
F9	180 Ringing—User C to Proxy Server	User C sends a SIP 180 Ringing response to the proxy server. The 180 Ringing response indicates that the user is being alerted.
F10	180 Ringing—Proxy Server to User A	The proxy server forwards the 180 Ringing response to User A. User A hears the ring-back tone indicating that User C is being alerted.
F11	200OK—User C to Proxy Server	User C sends a SIP 200 OK response to the proxy server. The 200 OK response notifies User A that the connection has been made.
F12	200OK—Proxy Server to User A	The proxy server forwards the SIP 200 OK response to User A. The 200 OK response notifies User A that the connection has been made.
F13	ACK—User A to Proxy Server	User A sends a SIP ACK to the proxy server. The ACK confirms that User A has received the 200 OK response. The call session is now active.
F14	ACK—Proxy Server to User C	The proxy server forwards the ACK message to User C. The ACK confirms that the proxy server has received the 200 OK response. The call session is now active.

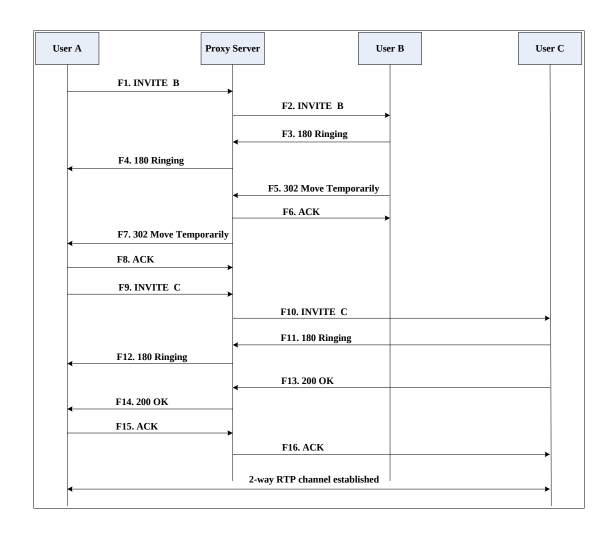
Busy Call Forward

The following figure illustrates successful call forwarding between Yealink SIP IP phones in which User B has enabled busy call forward. The incoming call is forwarded to User C when User B is busy. In this call flow scenario, the end users are User A, User B, and User C. They are all using Yealink SIP IP phones, which are connected via an IP network.

The call flow scenario is as follows:

- 1. User B enables busy call forward, and the destination number is User C.
- 2. User A calls User B.
- 3. User B is busy.
- 4. User B forwards the incoming call to User C.
- 5. User C answers the call.

Call is established between User A and User C.



Step	Action	Description
	INVITE—User A to Proxy Server	User A sends the INVITE message to a proxy server. The INVITE request is an invitation to User B to participate in a call session.
		 In the INVITE request: The IP address of User B is inserted in the Request-URI field. User A is identified as the call session initiator in the From field.
F1		 A unique numeric identifier is assigned to the call and is inserted in the Call-ID field. The transaction number within a
		single call leg is identified in the CSeq field. The media capability User A is
		 ready to receive is specified. The port on which User B is prepared to receive the RTP data is specified.
F2	INVITE—Proxy Server to User B	The proxy server maps the SIP URI in the To field to User B. The proxy server sends the INVITE message to User B.
F3	180 Ringing—User B to Proxy Server	User B sends a SIP 180 Ringing response to the proxy server. The 180 Ringing response indicates that the user is being alerted.
F4	180 Ringing—Proxy Server to User A	The proxy server forwards the 180 Ringing response to User A. User A hears the ring-back tone indicating that User B is being alerted.
F5	302 Move Temporarily—User B to Proxy Server	User B sends a SIP 302 Moved Temporarily message to the proxy server. The message indicates that User B is not available at SIP phone B. User B rewrites the contact-URI.
F6	ACK—Proxy Server to User B	The proxy server sends a SIP ACK to User B, the ACK message notifies User B that the proxy server has received the

Step	Action	Description
		ACK message.
F7	302 Move Temporarily—Proxy Server to User A	The proxy server forwards the 302 Moved Temporarily message to User A.
F8	ACK—User A to Proxy Server	User A sends a SIP ACK to the proxy server. The ACK message notifies the proxy server that User A has received the ACK message.
F9	INVITE—User A to Proxy Server	User A sends a SIP INVITE request to the proxy server. In the INVITE request, a unique Call-ID is generated and the Contact-URI field indicates that User A requests the call.
F10	INVITE—Proxy Server to User C	The proxy server forwards the SIP INVITE request to User C.
F11	180 Ringing—User C to Proxy Server	User C sends a SIP 180 Ringing response to the proxy server. The 180 Ringing response indicates that the user is being alerted.
F12	180 Ringing—Proxy Server to User A	The proxy server forwards the 180 Ringing response to User A. User A hears the ring-back tone indicating that User C is being alerted.
F13	200OK—User C to Proxy Server	User C sends a SIP 200 OK response to the proxy server. The 200 OK response notifies User A that the connection has been made.
F14	200OK—Proxy Server to User A	The proxy server forwards the SIP 200 OK response to User A.
F15	ACK— User A to Proxy Server	User A sends a SIP ACK to the proxy server. The ACK confirms that User A has received the 200 OK response. The call session is now active.
F16	ACK—Proxy Server to User C	The proxy server sends the ACK message to User C.

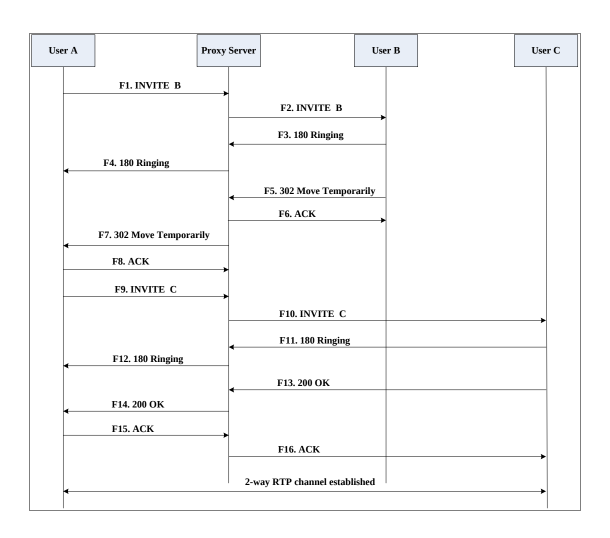
No Answer Call Forward

The following figure illustrates successful call forwarding between Yealink SIP IP phones in which User B has enabled no answer call forward. The incoming call is forwarded to User C when User B does not answer the incoming call after a period of time. In this call flow scenario, the end users are User A, User B, and User C. They are all using Yealink SIP IP phones, which are connected via an IP network.

The call flow scenario is as follows:

- 1. User B enables no answer call forward, and the destination number is User C.
- 2. User A calls User B.
- 3. User B does not answer the incoming call.
- 4. User B forwards the incoming call to User C.
- 5. User C answers the call.

Call is established between User A and User C.



Step	Action	Description
		User A sends the INVITE message to a proxy server. The INVITE request is an invitation to User B to participate in a call session.
		In the INVITE request:
		The IP address of User B is inserted in the Request-URI field.
		User A is identified as the call session initiator in the From field.
F1	INVITE—User A to Proxy Server	 A unique numeric identifier is assigned to the call and is inserted in the Call-ID field.
		The transaction number within a single call leg is identified in the CSeq field.
		The media capability User A is ready to receive is specified.
		The port on which User B is prepared to receive the RTP data is specified.
F2	INVITE—Proxy Server to User B	The proxy server maps the SIP URI in the To field to User B. The proxy server sends the INVITE message to User B.
F3	180 Ringing—User B to Proxy Server	User B sends a SIP 180 Ringing response to the proxy server. The 180 Ringing response indicates that the user is being alerted.
F4	180 Ringing—Proxy Server to User A	The proxy server forwards the 180 Ringing response to User A. User A hears the ring-back tone indicating that User B is being alerted.
F5	302 Move Temporarily—User B to Proxy Server	User B sends a SIP 302 Moved Temporarily message to the proxy server. The message indicates that User B is not available at SIP phone B. User B rewrites the contact-URI.
F6	ACK—Proxy Server to User B	The proxy server sends a SIP ACK to User B, the ACK message notifies User B that the proxy server has received the

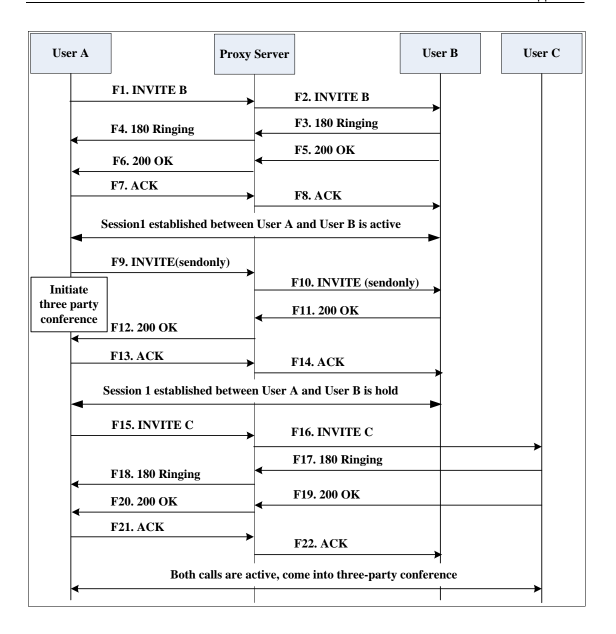
Step	Action	Description
		ACK message.
F7	302 Move Temporarily—Proxy Server to User A	The proxy server forwards the 302 Moved Temporarily message to User A.
F8	ACK—User A to Proxy Server	User A sends a SIP ACK to the proxy server. The ACK message notifies the proxy server that User A has received the ACK message.
F9	INVITE—User A to Proxy Server	User A sends a SIP INVITE request to the proxy server. In the INVITE request, a unique Call-ID is generated and the Contact-URI field indicates that User A requests the call.
F10	INVITE—Proxy Server to User C	The proxy server forwards the SIP INVITE request to User C.
F11	180 Ringing—User C to Proxy Server	User C sends a SIP 180 Ringing response to the proxy server. The 180 Ringing response indicates that the user is being alerted.
F12	180 Ringing—Proxy Server to User A	The proxy server forwards the 180 Ringing response to User A. User A hears the ring-back tone indicating that User C is being alerted.
F13	200OK—User C to Proxy Server	User C sends a SIP 200 OK response to the proxy server. The 200 OK response notifies User A that the connection has been made.
F14	200OK—Proxy Server to User A	The proxy server forwards the SIP 200 OK response to User A. The 200 OK response notifies User A that the connection has been made.
F15	ACK— User A to Proxy Server	User A sends a SIP ACK to the proxy server. The ACK confirms that User A has received the 200 OK response. The call session is now active.
F16	ACK—Proxy Server to User C	The proxy server sends the ACK message to User C. The ACK confirms that the proxy server has received the 200 OK response.

Call Conference

The following figure illustrates successful 3-way calling between Yealink VP530 IP video phone in which User A mixes two RTP channels and therefore establishes a conference between User B and User C. In this call flow scenario, the end users are User A, User B, and User C. They are all using Yealink SIP IP phones, which are connected via an IP network.

The call flow scenario is as follows:

- 1. User A calls User B.
- 2. User B answers the call.
- 3. User A put User B on hold.
- 4. User A calls User C.
- 5. User C answers the call.
- 6. User A mixes the RTP channels and establishes a conference between User B and User C.



Step	Action	Description
		User A sends the INVITE message to a proxy server. The INVITE request is an invitation to User B to participate in a call session.
		In the INVITE request:
		The IP address of User B is inserted in the Request-URI field.
		User A is identified as the call session initiator in the From field.
F1	INVITE—User A to Proxy Server	 A unique numeric identifier is assigned to the call and is inserted in the Call-ID field.
		The transaction number within a single call leg is identified in the CSeq field.
		The media capability User A is ready to receive is specified.
		The port on which User B is prepared to receive the RTP data is specified.
F2	INVITE—Proxy Server to User B	The proxy server maps the SIP URI in the To field to User B. Proxy server forwards the INVITE message to User B.
F3	180 Ringing—User B to Proxy Server	User B sends a SIP 180 Ringing response to the proxy server. The 180 Ringing response indicates that the user is being alerted.
F4	180 Ringing—Proxy Server to User A	The proxy server forwards the 180 Ringing response to User A. User A hears the ring-back tone indicating that User B is being alerted.
F5	200 OK—User B to Proxy Server	User B sends a SIP 200 OK response to the proxy server. The 200 OK response notifies User A that the connection has been made.
F6	200 OK—Proxy Server to User A	The proxy server forwards the 200 OK message to User A. The 200 OK response notifies User A that the connection has been made.

Step	Action	Description
F7	ACK—User A to Proxy Server	User A sends a SIP ACK to the proxy server. The ACK confirms that User A has received the 200 OK response. The call session is now active.
F8	ACK—Proxy Server to User B	The proxy server sends the SIP ACK to User B. The ACK confirms that the proxy server has received the 200 OK response. The call session is now active.
F9	INVITE—User A to Proxy Server	User A sends a mid-call INVITE request to the proxy server with new SDP session parameters, which are used to place the call on hold.
F10	INVITE—Proxy Server to User B	The proxy server forwards the mid-call INVITE message to User B.
F11	200 OK—User B to Proxy Server	User B sends a SIP 200 OK response to the proxy server. The 200 OK response notifies User A that the INVITE is successfully processed.
F12	200 OK—Proxy Server to User A	The proxy server forwards the 200 OK response to User A. The 200 OK response notifies User A that User B is successfully put on hold.
F13	ACK—User A to Proxy Server	User A sends the ACK message to the proxy server. The ACK confirms that User A has received the 200 OK response. The call session is now temporarily inactive. No RTP packets are being sent.
F14	ACK—Proxy Server to User B	The proxy server sends the ACK message to User B. The ACK confirms that the proxy server has received the 200 OK response.
F15	INVITE—User A to Proxy Server	User A sends a SIP INVITE request to the proxy server. In the INVITE request, a unique Call-ID is generated and the Contact-URI field indicates that User A requests the call.
F16	INVITE—Proxy Server to User	The proxy server maps the SIP URI in the To field to User C. The proxy server

Step	Action	Description
	С	sends the SIP INVITE request to User C.
F17	180 Ringing—User C to Proxy Server	User C sends a SIP 180 Ringing response to the proxy server. The 180 Ringing response indicates that the user is being alerted.
F18	180 Ringing—Proxy Server to User A	The proxy server forwards the 180 Ringing response to User A. User A hears the ring-back tone indicating that User C is being alerted.
F19	200OK—User C to Proxy Server	User C sends a SIP 200 OK response to the proxy server. The 200 OK response notifies User A that the connection has been made.
F20	200OK—Proxy Server to User A	The proxy server forwards the SIP 200 OK response to User A. The 200 OK response notifies User A that the connection has been made.
F21	ACK— User A to Proxy Server	User A sends a SIP ACK to the proxy server. The ACK confirms that User A has received the 200 OK response. The call session is now active.
F22	ACK—Proxy Server to User C	The proxy server sends the ACK message to User C. The ACK confirms that the proxy server has received the 200 OK response.

Appendix F: Sample Configuration File

This section provides the sample configuration file necessary to configure the IP phone. Any line starts with a pound sign (#) is considered to be a comment, unless the # is contained within double quotes. For Boolean fields, 0 = disabled, 1 =enabled.

This file contains sample configurations for the <y000000000023>.cfg or <MAC>.cfg file. The parameters included here are examples only. Not all possible parameters are shown in the sample configuration file. You can configure or comment the values as you required. The settings in the <y00000000023>.cfg file will be overridden by settings which also appear in the <MAC>.cfg file.

VP530 Sample Configuration File

dialplan.dialnow.line_id.1 =

```
#!version:1.0.0.1
#Note: This file header cannot be edited or deleted.
#Network Settings
network.internet_port.type =
#Configure the WAN port type; 0-DHCP, 1-PPPoE, 2-Static IP Address.
#If the WAN port type is configured as DHCP, you do not need to set the
#following network parameters.
#If the WAN port type is configured as Static IP Address, configure the
#following parameters.
network.internet port.ip =
network.internet_port.mask =
network.internet_port.gateway =
network.primary dns=
network.secondary dns =
#If the WAN port type is configured as PPPoE, configure the following
#parameters.
network.pppoe.user =
network.pppoe.password =
#Dial Plan Settings
dialplan.area code.code =
dialplan.area_code.min_len =
dialplan.area code.max len =
dialplan.area_code.line_id =
dialplan.block out.number.1 =
dialplan.block_out.line_id.1 =
dialplan.dialnow.rule.1 =
```

```
dialplan.replace.prefix.1 =
dialplan.replace.replace.1 =
dialplan.replace.line_id.1 =
#Time Settings
local_time.time_zone =
local time.time zone name =
local_time.ntp_server1 =
local time.ntp server2 =
local_time.interval =
#Use the following parameters to set the time and date manually.
local_time.manual_time_enable =
local time.date format =
local_time.time_format =
#Auto DST Settings
local time.summer time =
local_time.dst_time_type =
local_time.start_time =
local_time.end_time =
local time.offset time =
#Phone Lock
phone setting.lock =
phone_setting.phone_lock.unlock_pin =
phone setting.phone lock.lock time out =
#Language
lang.wui =
lang.gui =
#Call Waiting
call waiting.enable =
call_waiting.tone =
#Auto Redial
auto_redial.enable =
auto redial.interval =
auto_redial.times =
#Call Hold
sip.rfc2543_hold =
```

#Hotline

```
features.hotline_number =
features.hotline_delay =
```

#Web Server Type

```
wui.http_enable =
wui.https_enable =
network.port.http =
network.port.https =
```

#Call Transfer

```
transfer.semi_attend_tran_enable =
transfer.blind_tran_on_hook_enable =
transfer.on_hook_trans_enable =
transfer.tran_others_after_conf_enable =
```

#Call Conference

```
account.1.conf_type =
account.1.conf_uri =
```

#DTMF

```
account.1.dtmf.type =
account.1.dtmf.dtmf_payload =
account.1.dtmf.info_type =
```

#Distinctive Ring Tones

```
account.1.alert_info_url_enable =
distinctive_ring_tones.alert_info.1.text =
distinctive_ring_tones.alert_info.1.ringer =
```

#Remote Phonebook

```
directory.incoming_call_match_enable =
directory.update_time_interval =
```

#LDAP

```
ldap.enable =
ldap.customize_label =
ldap.name_filter =
ldap.number_filter =
ldap.host = 0.0.0.0
ldap.port = 389
ldap.base =
ldap.user =
ldap.password =
```

```
ldap.max_hits =
ldap.name_attr =
ldap.numb_attr =
ldap.display_name =
ldap.version =
ldap.search_delay =
ldap.call_in_lookup =
ldap.ldap_sort =
ldap.dial_lookup =
```

#BLF List

```
account.5.blf.blf_list_uri =
account.5.blf_list_code =
account.5.blf list barge in code =
```

#Shared Call Appearance

```
account.1.shared_line =
account.1.enable =
account.1.label =
account.1.display_name =
account.1.auth_name =
account.1.password =
account.1.user_name =
account.1.sip_server_host =
account.1.sip_server_port =
account.1.outbound_proxy_enable =
account.1.outbound_host =
account.1.outbound_port =
```

#Action URL

```
action_url.setup_completed =
action_url.log_on =
action_url.log_off =
action_url.register_failed =
action_url.off_hook =
action_url.on_hook =
action_url.incoming_call =
action_url.outgoing_call =
action_url.call_established =
action_url.dnd_on =
action_url.dnd_off =
action_url.always_fwd_on =
action_url.always_fwd_off =
action_url.busy_fwd_on =
```

```
action_url.busy_fwd_off =
action url.no answer fwd on =
action_url.no_answer_fwd_off =
action url.transfer call =
action_url.blind_transfer_call =
action_url.attended_transfer_call =
action url.hold =
action_url.unhold =
action url.mute =
action url.unmute =
action url.missed call =
action_url.call_terminated =
action_url.busy_to_idle =
action url.idle to busy =
action_url.forward_incoming_call =
action_url.reject_incoming_call =
action_url.call_remote_canceled =
action url.answer new incoming call =
action_url.reject_new_incoming_call=
action_url.cancel_callout =
action url.remote busy =
action_url.transfer_finished =
action url.transfer failed =
```

#Access URL of Resource Files

```
dialplan_dialnow.url =
dialplan_replace_rule.url =
local_contact.data.url =
remote_phonebook.data.1.url =
```

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